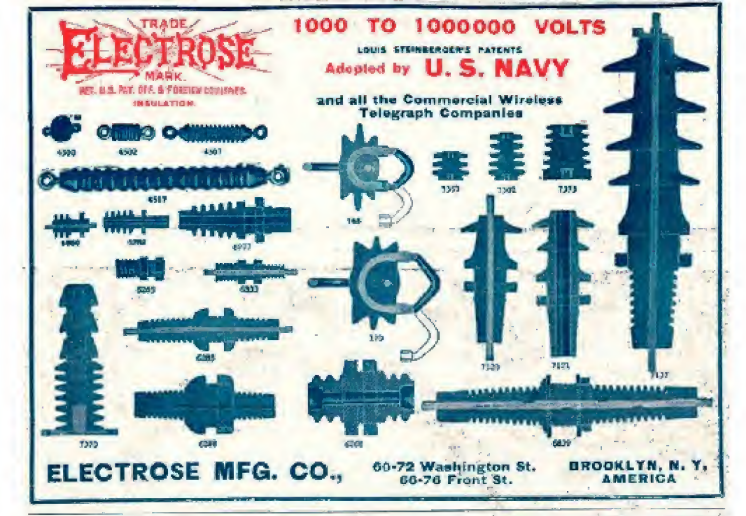
# ELECTRICAL EXPERIMENTER.



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ALBANY, N. Y.

Vol. III Whole No. 26

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### With the Editor



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believe that you will like this number of The Electrical Experimenter. As will be noted, the size has been increased again, from 32 to 48 pages, a 50% increase of text matter. No expense has been spared toward making this issue as

perfect as we know how and you will agree with us that it is a big improvement over former numbers,

You will find feature articles in the Inac number which you cannot find in any other magazine. Our readers have come to know The Electrical Experimenter for publishing new and important things electrical, ahead of any other magazine, and we believe that you will agree with us that the manner in which we present the various articles now cannot be much improved upon.

Unquestionably this magazine to-day is the greatest electrical row, worth in the country; its 48 large pages represent 46 pages of the ordinary magazine size. The June number with its 123 illustrations and its 109 articles, excels a great many 15c, publications.

Nevertheless, we are far from satisfied; it is our ambition to regularly publish a magazine above too pages at roe, a copy. Will you help us in our task?

First, we must satisfy you by knowing just what you would like us to publish. Our voting blank, which we print elsewhere, helps you to decide

quickly; we urge you strongly to use it, as it will be an important factor toward making the magazine after your own heart.

Second, if you like this magazine tell your friends about it, or, still better, when you send in the voting blank, write the names of a few friends interested in electricity on the reverse side. We will promptly send them sample copies with our compliments.

The July issue will have some very important articles and you will also fun in it some new intensely interesting departments which we know one will welcome.

Beginning with the August issue we have a nice

surprise awaiting you: WATCH FOR IT! Last, but not least, remember that the advertisers of this magazine make it possible for us to publish The Electrical Experimenter, Without their support we could never increase the size congive you the articles as we do now. Considering this, the advertiser has a right to expect your patronage; he deserves the same consideration as the publishers; as a matter of fact, more so. For this reason you should send for the advertisers' literature, catalogs, etc., and you will find that it pays you to do so. Many of the catalogs and circulars advertised contain valuable intermetion, not usually found in text-books. If you are interested in this magazine, you cannot possibly fail to be interested in our advertisers' literature as well as THE PUBLISHERS. their products.



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everyday language on that a provided cont of understand the "100W, WHEN AND WITY" OF KLEUTRICKTY.



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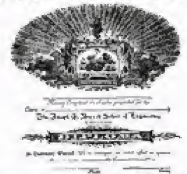
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# CIRICAL EXPERIMENTER

Experimenter Publishing Company, for (M. Corrobeck, President, S. Corrobeck, Transactor, M. Hymne, Secretary), 235 Falton Street, New York

Vol. III. Whole No. 26 JUNE, 1915

Number 2

## Talking Motion Pictures and Selenium

By Samuel Wein

N the present-day talking motion pic-ture systems, use is made of simultaneonely recording and reproducing animateri objects and sounds, by metalt of combining the atotion picture machine

and the photograph: The success stinion? thereby is of very little processed inpertanen, owing to the difficulty of ensuring perfect and chronism. Another method recently portented was to reend the sound waves from the WEVER needle of the phono-graphic "sound box" on the same film with the motion pictures; the surceas attained in this ang thook is of no value at all on acthat deplicates were inspossible to make and not only that, but that the film in order to reproduce the seand: therefrom most be a liggle chicker at an what it is; other wise the sounds will not be reproduced sporessfully,

It is coscatial to the correct regionduction of the move meents of the per-

some or objects in combination with the sound waves, that the simultaneous movemente and sounds should be resembed and reproduced simultaneously in exact synchronism and that the second waves which constitute the sounds should not suffer any variation in the process of seconding and reproduction, but should be recorded and reproduced without the introduction or accompaniment of any other sound waves.

It is obvious, therefore, that no true record or reproduction of the sound waves could be made by any mechanical process or means in which a hard substance neceseary to make the impression comes in contast with another hard substance, such for

instance as the recording or exproducing pin of the phonograph, herance the friction caused between the two hard sub-spances itself creates ribration or sumul waves which accompany, vary or modify,

Fig. 5. How the Voice and Picture, Photographed on the same Fifth, Are Projected in the Thanket. At High! Strip of Beable Record Fifth.

the sound waves which it is desired to record and reproduce. There are remoded and reproduced with the latter, proving detrangular to their true acoustic reproduction. The record, therefore, must be calcen or produced without any contact between the medium caused to vibrate by the sound waves and the record or recording substance. It is impressions of the movements and semials were recorded esparately on separate records, the movements and sounds would be liable to vary in point of time and fact to synchronize with each other.

Another dissolventage of the present day talking motion picture machines or systems is that if the operator either neglectfully or willfully tears or cuts out a piece of the film which constitutes the movements or actions, the result would be that a certain amount of action or groweniers is missing.

but, the equivalent in sounds would still be in the phonographic record, thus showing device would soon be put out of synallerencisms at this point.

in order to avoid this and to insure correct synchronica the late Dr. Ermst Ruhmer of Germany tuce Saitneific dwarfron, July 20, 1901) already in 1901) already in 1901, in he experi-ments with the 'planto graph ophone." was the first to size ments and semids (photographically) simultaneously, on the yara a photo-graphic film." For the purpose

of collecting or rewaves, a senshive edeplanta Erájűás mitter is employed to transmit the sound waves elec-(2) the trically.

usual manner) from the place where the someds originate to the motion picture camera; which has a source of light on arranged that it will vary in degrees as to area, quantity, intensity and corresponding effect of light and shade, proportioned to their period and amplitude, simultaneanaly with the recording photographically of the paccessive movements of the objects on the same film, as outlined in Fig. J. Fig. 2 shows voice waves thus photographed on the strip of film alongside of the picture

space.
When such a film record is obtained, it is reproduced by causing light to pass through that portion of the files contain-

THE PLECTRICAL EXPERIMENTER IS published on the 1541: of each month at \$33 Pulton Street, New York. There are 12 numbers per year. The subscription price is 50 cents a year in U. S. bere per year. The subscription price is \$5 cents a year in C. & and powerstone. Canada and foreign countries. To senie a year in C. & cells as well as U. E. discount accepted, in foreign con or stamps). Single copies, 19 cents such. A sample copy will be sens grattle on request. Cheese and money enters should be deman to order or THE EXPERIMENTER PUBLISHING CO., INC. If you change your address notify us primitive, in order that copies are true subscription of lock.

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addressed to: Battor, THE ELECTRICAL EXPERIMENTER, 133 Fullon Street, New York. Unaccepted contributions raised to resture during a less full return portage has been included. ALL accepted contributions are gold for on piblication. A succial rate is paid for on piblication. A succial rate is paid in raced experiments; such shiftsetphs accompositing their are highly desirable.

THE ELECTRICAL INCLUMENTER. Steathly, Entered as second-class matter at the New York Fost Office, March 1, 1913, under Act of Congress of March 3, 1873. Title registered it 3, patch of the Congress of March 3, 1874. Title registered it 3, contents of this thegasine are outprighted and must not be represented without giving full credit to the publication.

ing the picture record of the shortsave movements, and so project them on to a sereen, and also simultaneously cause light to pass through that portion of the film,

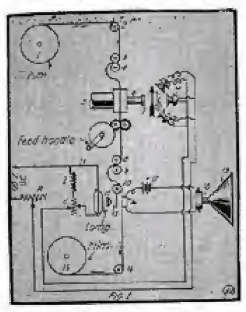


Fig. 1. Schemetic Layout of Telking Picture Arrangement.

containing the photographic round record, and thence onto a selection, cell, which is connected in series with a battery and a loud speaking telephone receiver.

In the diagram of this whole arrangement, hg. I, the film unwinds down through the Iense barrel and intermittent fact accessism 5, 6, 7, idlers 3, 4, 8 etc., and also through the sound registering parts 11, 12, 13 etc. When the moving subject it photographed before the lease 7, the accompanying sounds as voices, music, et cetera, are picked up by a battery of microphones "1," and transmitted electrically over the circuit to a lamp circuit 11. This lamp is a straight filament "Radox" or "Line-o-lite" hulb, subject to voice control by the microphone "T" variations in resistance; R is a resistance, I an induct-ance and C a choice coil.

Every thanging sound causes the mioru-places T, to affect the brilliancy of the Radox" lamp. These light variations represcuting the voice are photographed through a small slit in a screen 13 on to the moving film. The film must pass stead ily by this slit and not with an interpletent

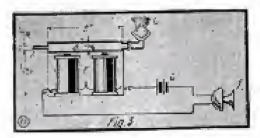


Fig. 3. Showing How the Voice Can Control Ges Plante.

motion, suitable propelling devices being used, of course.

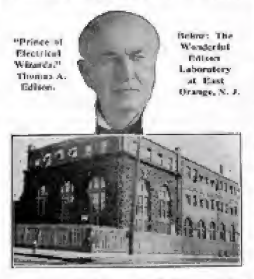
After the sound is recorded the film is developed. Exed, and a print is made in the usual manner. It is then placed in a projecting machine with a selenium cell placed as shown at 16, consigned in series with a source of current 17, and a lond speaking telephone receiver 18. The steady light from a lamp is theown against the film through slit 13, and the voice wave

#### THE EDISON LABORATORY AND THE BRAINS BEHIND IT.

One can hardly imagine the great variety of wonderful inventions that have been developed in this small red brick building partly covered with creeping by, Thomas A, Edison, "prince of wizards," has spent many years and fabulous some of money in perfecting his bundreds of inventions, some of which are more or less familiar to

The photograph herewith thows a recent likeness of Mr. Edison are his large labonatory situated at West Orange, N. J. Rehind the large front windows is the wonderial library. It is in this library where Mr. Edison is encircled by thousands of books of every conceivable nature when looking up data for experiments.

Various departments are distributed throughout the laboratory building, such as the chemical department, where thousands of chemical reactions are critically studied; also the electrical, mechanical and research departments. It is in the latter department where Mr. Edison bimself keeps conthousally busy. Every facility is afforded for thorough research in any branch of elec-trival engineering, and a staff of technical



experts are kept busy at all times, delvine into the never-ceasing weathers of Dame Nature's secrets, under the guidance of the master mind.

bands of light and dark tones cause vary-ing degrees of light to made the selection cel. 16. Hence the cell has a constantly clamping resistance, which is exertically communicated to the loud talkers 18, placed amongoli the theater.

This loud-speaking telephone receiver is built on a new principle employing com-

pressed nir.

The massi method of recording photographically the veice on a moving film of plate is by ir rains of a manuscripic capsule This is arranged as per ag. 3. where an acceptene gas column in chamher H, is caused to vibrate by the varying electric current passing through the magnot coils in controlled by a microphone F and battery G. This system has considerable promise for the future and opens up a wonderful field for experimenters.

For the last month radio amateurs and esperimenters about New York have been greatly puzzled when listening to the powerful signals flashed oil and on, the pitch of them being quite out of the ordinary. These signals are transmitted by the new Marconi Wiseless Telephone at Wasa-maker's, New York.

#### THE ELECTRO MAGNET, PAST AND PRESENT,

It is now to years since the discovery of the magnetic field which surrounds a

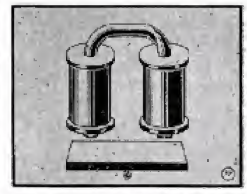


Modern Type Electro-Magnet Lifting Pig Iren-trom Preight Car.

conductor carrying an electric current. This was discovered in 1820 by Oersted, of Copenhagen, Denmark. We are herewith presenting an illustration of the first small electro-magnet, which was made by Facaday. Such electro-magnets were difficult to make, of course, in the early days, as the copper wire had to be insulated by hand or else specially made up in a hand spinning device. The other photograph shows the tatest lifting magnet which is widely used by large iron foundries for transporting pig from from one place to another, bulcading dreight cars and the like.

Powertul electro-magnets are often willized in tifting submerged from isolies, suchas parts of machinery, barrels of neils, etc. lost in steamer wrecks.

The present electric lighting system depends entirely upon the electro-magnets inthe electro-dynamic machine, driven, of course, by a prime mover, and as a steam engine, etc. Practically the entire elec-



Earth Type of lifetine-Magnet Such as Used by Faraday.

trical industry is based upon Octsted's epoch-making discovery.

One should always speak of the electromotive-force (E. M. F.) between two-points; never of the E. M. F. in a circuit. except when one is speaking of an induced E. M. F. or voltage.

## The Rôle of Electricity in Film Plays

By H. Winfield Secor

PHOTO-PLAYS of modern vintage are at last realizing the wonderful possibilitles of scientific accomplishments, such as "wireless," in making their stories of more than ordinary or passing inperest. Notably are these scientific facts utilized in wearing the story and portrayal of Pathik Brothers' The Exploits of Elaine and the Universal feature film play, The Black Eon. These films are perhaps above highly accentific in a popular way than anything produced heretolore.

That thousands of dollars should have been invested in pauduring them brings to mind the trite old adage that "truth is stranger than firproven so there and again, but never more forcibly perhaps than in the him stories that we are now favored with, particularly those above mentioned.

We show been with several illustrainteresting or itical magazetta from those two film masterpieces. At Fig. 1 is seen one of the greatest electrical devices ever per-fected in use. It is the "electrical resuscitator," invented by Dr. Le Due, of the Nantes Ecole ée Medicine, France, and which maditure actually brought a girl back to life rearmiy out on the Pacific Coast after physicians had said tray she had been dead for half an hour. Arnold Daly, "the scientific de-tective." is thown

manipulating 1 h e switchboard, while the patient is "Elaine" in the person of Misa Fearl Whise.

In the photo at Fig. 2 the "scientific detective" is again seen (wearing a beard), and here the marvelous Fourset telegraphone, the electrical instrument that records speach on a tiny moving steel wire, is being connected to the rear of a telephone switch-board. The detective and his assistant then leave the telegraphone installed for a few homes, the telephone conversation between the comparators meanwhile being faithfully recorded by the instrument. Afterward the

instrument and its important message are

instrument and its important message are removed and in his laboratory "Craig Kennedy" reproduces the voice record and at once gleans the coexpirators' intentions.

Many more wonderful electrical devices are incorporated in The Exploits of Eloise. One of these little known devices is the sclenium cell, which changes its electrical resistance when exposed to light. The strip of filts reproduced at Fig. 2A shows the of film reproduced at Fig. 2A shows the well-known E. I. Co selenium cell with polarized relay, bell and battery used in

leading characters are observed receiving a wireless message by the even-changing short and long sparks on the frost of the switchboard. Of course, this is somewhat fantastic, as wireless signals are extremely small currents and invariably interpreted through the applicant of a second course. through the medium of a set of sensitive telephone receivers. However, to lend more charm and life to the film story, the sparks "coming in" are undoubtedly much more efficacions in their effect on the lay





Pig. 2A.
Above: The Scientism
Cell Outfit in \*Explaits of Blutne\*

Film.
The Latest Film Plays
Are Using Fixtenaixely, Applied Scientific Apperaise and
Matheda.

Fig. 1. Shows Miss. Poor! White in "Cappible of Blaine." Being Resuscitated by Electricity, Fig. 2. The Telegraphicans in Heart Wireless Messages by Code "Sparts," and Fig. 4. Seeing by Wire or the Telephen."

The flash of x the Pathe feature film. pistol in the conspirator's house lowers the resistance of the selenium cell on the lapel of "Craig Kennedy's" cost, and treasonts its signal over a wice passing through a window to the police who are waiting to raid the conspirators.

Turning to the newer film release called The Black Box, it may be said that here many of the scientific possibilities not just yet perfected for our every-day use are portrayed in the mysterious tale it depicts so perfectly on the screen. At Fig. 8 the

The isopertant moment depicted in Fig. 4 embedies the ultra-scientific achievement of "seeing over a wire" on yes to be perfected, but which has experimentally been verified on a small scale by Herr Richmer, of Germarry, and others. The picture materialized or reproduced from a distance over an electrical wire appears on the capidly rotating disc, seen on the front of the switchboard at the left of the photograph.

Touly, the "movies" are becoming more cilicational every day.

THE ATOM.

Sir William Grookes recently said, "We are on the brick of striking developments in our knowledge of the structure of the etusive atom." An expressive phrase is the "chasive atom." for every attempt to discover it has been to chanc it further into the darkness. When Sie William says "on the brink" he means that point in the chase where mechanical means have done their best and material definitions no longer apply. Just over that brink is something besides matter. It is force or spirit, and all one can know of it is its restimony in terms of light, heat or electricity.

It has long been suspensed that matter

is a mode of motion, and now the elugive arene will be called upon to substantiate it. That is the purpose of science today. Supmore it succeeds and this whole universe is only an expression of power, what affect s that going to have upon our philosophy. our theology and human destiny itself? If what is going to become of that electricity when he is no more? Since force is its desiructible it is a very interesting ques-

A 56-wait magster lamp costs one-balk cont per hour to burn, with current cost of 10 cents a kilowatt-hour.

NOVEL A. C. FAN MOTOR.

A new alternating current fan has made its appearance in which variation of speed is obtained not by means of a theoretal, but by rotating the windings of the faz. The advantage of this is that the fan may be started at any position of the winding with-out danger of burning out by morely oper-ning a push buston. The energy that is contramed by the fan varies with its speed. When this fan is operating at full speed it takes 24 watts, and at the lower speed I: consumes about 7 watts.

One mechanical horsepower (H. P.) is: equal to \$3,000 loot pounds.

## The Work of the Electrical Testing Laboratories

The rapid development of the electrical industry has made incessary the solving of a great many electrical problems. To meet



pressed direct current is transformed into a high prequency afternating current. These inductance coils are the two parallel coils at the back as seen in the picture. chird coil in front is the secondary unit from which the operent is taken. The range of frequencies for the two markines. as shown is 120 to 3,000 cycles per second. Other frequencies can be obtained by varying the condenser or by interting other industance coils.

At Fig. 3 is shown the method of testing electricians' rubber gloves. For this

Left: Fig. 2. Vreeland High Prequency Mee-

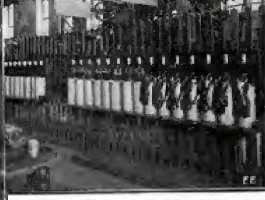


Fig. 3. Testing Disctricians' Gloves Under Several Times the Veltage They Are Rated At.

i.eję: Pig. t. Rain Test of High Tutsion Insulator. Note Arc and Brush Discharge to Pin

this condition a corporation has been formed in New York State for the purpose of making electrical tests and solving electrical problems. With the growth of electrical problems. With the growth of the industry these activities have expanded entil at the present time the Electrical Testing Laboratories, Inc., is completely equipped and has assembled a staff ther-oughly experienced in electrical, photoinstrictle and physical tests. The following photographs indicate some of the work carried on at the Laboratories.

Fig. I shows a large high tension trans-mission line insulator under an artificial rain test. This test is made to determine the performance of the insulator when expused to beauty rain and wind conditions of weather, to as to determine how it will eperate under the most unfavorable conditions which it may be called upon to with-stand. This insulator is being tested to determine the point at which an are will form assemble insulator. In this case it is about 130,000 volts. Water is applied to a fine spray from negates at an angle of 46 degrees from the plane of the insulator, the amount of precipitation being one inch-in five minutes. Many such insulators are purchased subject to the Laboratories' in-spections and tests, the Laboratories' in-spectors being sent to the insulator factories to make the tests in order to facilitate ship-ment. At this time over 750,000 insulators have been submitted to the Laboratories'

Fig. 2 shows two generators giving a current having a pure sine wave shape. They are known as Vreeland sine wave decillators and are used in testing at tele-phonic frequencies. The two machines are of similar construction, consisting of a mercury vapor tube so commercial to condensers and inductance coils that the im-

boeis.

test the gloves are filled with water and immersed in a pan of water, one terminal being connected to the water inside the glove and the other terminal to the pan-The gloves are tested at various electrical pressures, depending upon the service which they are expected to perform. The gloves shown in the picture were tested at 10,000 volus for five minutes. In this test the electrical pressure is great enough to puncture the glove in any part which is de-fective. Tests of rubber gloves ase, of course, vitally important, as the safety of the wiremen who must work on live cir-cuits is on of the first considerations.

The photographs shown merely indicate three of the activities of these wonderfully well-equipped laboratories. There are huncreds of tests made by this company which might be described in the same way if the space would permit. The foregoing is given as a sample of the kind of service performed.

## LAST CALL

Regimming with July 1st the swin-scription price of THE ELECTRI-CAL EXPERIMENTER goes to \$1.00. It is to your interest to subscribe upon while the prize is so four. THE ELECTRICAL EXPERI-MENTER is the present value to-day in Electrical Literature. If you intered to subscribe to it, in it comes one year, 50 center 2 years for \$1.00. 5 YEARS

amaning and a second se

for \$2.00. (Foreign postage to be

CATCHING FLIES ELEC-TRICITY.

Think of it! 5,808,720,700,000 is the normal number of flies a single fly will produce from April 16 to September 10, according to the official statement of Dr. L. O. Howard, U. S. Government experi-The electrically driven suction (an and

care here portrayed has been especially designed to meet a long felt want and is be-

sides economical to operate.

By looking at the illustration one not familiar with a suction tun can casily comprehend the operation. A powerful sucair, dust or insects that may be drawn into this fan are blown into a steel tage. Var:our types of monthplexes are inmished with this machine, and extensions of I inch pipe

ean les made in any direction to antch fires, dirt or insects.

The feature of the sponge that is added to this ental les one to purtrity the atmosphere by water, a fisthe drip cop at the top of the cage. which moistens the sponge, makes the sprage absorb the dist in the utmosphere. The cage is easily re-moved. The light attached to the stand is for the purpose of attracting insects at night time, the mirror is placed in position with removable clasps; during the day time any sweet material placed at the openings will astract the flies. It is necessary to provide bail to atpee), stale bour or on lasses attracts.

It can be set in out of the way places and plac connections made, or it can be set where ment flies or insects accumulate. The muchine weight approximately 30 pounds and is thus portable and very easily moved from place to place. It consumes as much power as a 10 candle power carben lang.

The value of this machine to commisshop men, butchers, restaurants, bakers, slaughter houses and, in fact, any place where flies accumulate cannot be esti-

mated.



Electrical Machine That Attends and Catches the Terrible Fig.

The D. L. & W. R. R. recently conducted successful wireless telephone tests between a moving trains and station set, over a range of 63 miles, in mountainous country, Regular business made up the messages.

The average person is equivalent to 1/7 of a horsepower, as demonstrated by actual laboratory tests.

## An Interview With Nikola Tesla, Electrical Wizard

By Samuel Cohen

THERE is no doubt about it—your heart does beat faster when you are about to meet a famous electrical scientist, one of the foremost in the world. Before you go you don't think so. It didn't beat a second faster when

production of extra large electrical discharges, such as here shows.

This display of sparks will be the more appreciated when it is stated that the streamers from end to end measure 70 feet and the current leaping into the air is

chine of such power must be handled with the unmost care, as the slightest carelessuess may kill the experimenter; even if he were at a considerable distance from the machine. Mr. Tesia stated that he had had several narrow uscapes while experiment-



you entered the outer office, perhaps; but as I street on the threshhold of the big weiging room where Mr. Nikola Testa does his day's work my nerves were highly strung. Why? Why hadn's I felt like this when I had talked to other great inventors and scientists? I had been impressed, truly, by these men, but not to any such extent as when I entered the from whose the master electrical wizard lives; he who has produced electrical discharges resembling lightning halts.

he who has produced electrical discharges resembling lighening bolts.

After a few minutes, I was ashered into the presence of Mr. Nikola Tesla, who stood in the corner of the room awaiting me. I asked him regarding his latest necesserate, but Mr. Tesla only seniled and told me first of some of his experiences tome years ago, when he produced some of the largest electrical discharges ever attempted by man. He speke of some of his wonderful experiences with high irequency currents at high potentials, which he made in 1899. The photograph Fig. I, berewith shown, is one of the large Tesla apparatus for the production of very high frequency, high tension currents. This apparatus was built in 1899 for his plane at Colorado Springs. At this plant and in the same year he made a number of valuable discoveries. Among these was one on which a patent was recently granted to him. This patent covers the method of

Tep Photo Shows Langual Spatts Ever Produced by Man. Mr. Teela is Seen Sifting. Seventy Fort Across Spark Streamers, Lover Photo. Mr. Yosh and His Marvelous Wireless Light.

500 susperce, with a maximum potential of 12,000,000 volts. The power supplied to this machine was 300 kilowatts. These voltages are high enough, but Mr. Tesla designed larger apparatus capable of reaching a tension of 100,000,000 volts. A ma-

ing in 1819, caused by "balls of fire" striking our into the atmosphere.

The metal balls of the coil here shown are 80 cm, in diameter. The current oscillates at a frequency of 75,000 systes per accord. Some of these discharges were two and one-half times as large as common lightness discharges, and they could be leared twelve miles away from the apparatus. Mr. Tesla is observed seated and reading one of Faraday's scientific banks.

This remarkable man has spent a fabulous amount of time and enemy in perfecting his apparatus for the transmission of electrical energy without the aid of any wires. The smaller photo, Fig. 2, shows Mr. Tesla holding in his hands a 14-inch glass bulb, which is highly exhausted and containing a drop of necrony. The electrical power received by this tube is obtained from a loop of wire located behind the screen, which is supplied with an ultrahigh frequency current. The tube was not connected in any way to the apparatus. As soon as the current was sent through the wire loop a high potential current was induced in the bulb, which vaporised the drop of mercury, causing it to give forth a blinding light of thousands of candle-power. The photograph was taken by the light of this tube, with an instantaneous or snapeshot exposure. Mr. Tesla has a (Contenued on page 40.)

## Baron Münchhausen's New Scientific Adventures

T CONFESS that I put in a had night after telephone talk with the Buron on that memorable December night. My dreams were wild and fearsome and I ruls bathed in persona-tion. The whole thing was so uncantay, so pareposterous, that when I finally awoke the next moorning I began to really doubt if the whole thing had not been a wild extravagant dream.

As yet I had not told anyone about Münch-hausen for fear of in-

erreable ridicule, so when abon cause around I had become thoroughly convinced that I had dreamt the whole thing from beginning to cod. But when I sat down to lunch and my elder brother asked me why I had knocked him down on the states on his return from the lodge the night before, I know that the opisode was not a decome after all. So I told my people of my experience and recited my conversation with Mr. Monthlessen. They did not wax very entirementatic as the story proceeded. When I had finished, my father took a deep hereth, gave use a queer hole and tappent his forebead with his index finger, that was the extent of his comment. He then give yent to a diagnated snort and started with the soup.

My younger brother same to the tune of "Apple-blossess fine in Normandy": When the Nots are getting ripe in

Squiercitown!"

My older brother remarked coounily that he had read not so long ago about an eminear Eastern dector who found that strong w releas maves had the perulian property of producing little explosions inside of the brain. A coherer action, as it were. This he said produced what the dotter termed a "wireless brainstone."

a "wireless brainstones."

"A rather dangerous disease, closely recentiling hydropholos," my brother reinacked, before attacking his stew.

"Yes rest of my family all made similar in-

The rest of my family all made similar in-telligent comments, and as the case proyed hopeless, I kept quiet and said nothing,

That evening, however, shortly before ii o'clock I successed the yawning, ob-streperous members of my family to the wireless mann and installed on everyone's head a wireless telephone bradset, which latter were connected to not own trusty receivers. I then told my little antienne to watch the chick and be prepared to fligen to the most remarkable discourse ever held between two humans. Nor did I disappoint my audience. The clock land hardly finmy audience. The clock had hardly fin-ished striking the deventh hour, when the (to me) familiar high-pitched screaming sound was ward again, and a few seconds later Münchhausen's voice vibrated powerfully in my own, as well as my audience's necessors:

"Good evening, my aon," he said in his sepulches voice, "I trust you have had pleasant dreams and that last night's experience has not disturbed you too much."

I hastened to reply that I was during nicely, but that I found it delice it of persmalling my doubting Themasse that like Excellency but really come back to life. At this Münchhausen laughed heartily and said he had expected that much. He added that if further proofs were wanted, he would be happy to give another lunns exhibition. He volunteered in addition to sweep the By Hugo Gernsback

TOU will chuckle with glee over the latest exploits of Baron Münchhausen. This is no doubt the scientific serial of the year. It accomplishes something unusual, it amuses while it instructs you. And by the way: just WHAT makes an apple fall from a tree? And what do you know about the mysteries of Gravity? The wily Baron will tell you.

#### How Munchhausen and the Allies took Berlin

monn's dark quarter in any color we deaired this very hight, in order to convince even the most skeptical that his return was not a house. I could tell by the forms of my hearers that they were beginning to be-come impressed. A view of the audience held right then and there determined the i granscritted this incolor to be green. telligence at once to the Baron, whereupon he promised to light up the invisible dark confier of the moon in a green phosphorescence for the duration of 90 seconds, beginning at 11.30 p. m. He added that our conversation was to be resumed after the "performance."

We thereupon repaired to the good of the house, everyhody keyed to the highest ex-

cisement by this time.

I will not go into lengthy details; suifire it to say that, true to his word, at exactly 11:30 p. m. Whinchlausen swept the dark part of the moon's mislace with as: immence shaft of a green phosphoresemice, similar to the exhibition he had givon to me the night before. If anything, the light shaft was more powerful; this, however, might have been due to the carth's atmosphere being clearer than on the pre-

I need not go to the trouble of explaining that every one of my family was thor-oughly convinced. All were silent and awe-smark, and all were as ready as myself to believe anything that Münchhausen might say, and I assure you I was con-

vinced throughout.

After the exhibition we required our secus in the wireless room, and I suggested that may beather take atenographic notes of the conversation, he being an expert seeingrapher, having been a separate on the New York These for five years.

may add, therefore, that all conversations between Barmi Münchhausen and payaetti, which I shall publish hereafter, are exactly as stated, taken from my bresher's stanographic reports. The original notes are own to anyone doubting their truth. After we had all been seated and the

excitement had conted down somewhat, I started my generator, timed to \$0,000 meters wave length, and spoke jump the transmitter before me:

"Your Excellency are you there?"

"Yes, indeed, my dear boy," it came back in encouraging tenes; "now I suppose I will be bomber feel with '43-rentmeter' questions for the rest of the evening! What? Let it be known, therefore, that Barner Münchhausen is, so usual, ready for all emergencies. Prov. recognit?"

all emergencies. Pray propordl" "Thank you, indeed," I responded, grateinly; "you are taking a lead off my mind, for I rertainly have quite a few questions for you. My first question, most naturally, is, How came you to select me with Copyright, 1915, by M. Germoneck. All elebra reserved.

whom to donverse?"" "For two reasons: The Sirst being shot I knew you to be a truthful individual, the same as myself. far - famed and known as such in your country. The second rea-son is because I could hear your wireless six-nals, right here on the moon, proving to me that you were probably the only one with whom I might converse on Faith. My judgment, as usual, proved correct."

"Thank you for the compliment," I replied. "Now for my most important question: How

on Earth have you ever landed on the Moon, and why?" The Baron laughed outright at my pun,

and proceeded:

That's a rather long-winded story, but I will try to explain.

As I told you ast night, when I come back to life, I had found ; systelf in my old secret room. After my visit to the Mayor I returned to this room and proceeded to remove my breasure of 10,000 gold decats which I had intended to take with me on my remember of secret flight 110 years ago. It seems that instanct prompted me to exchange this corrency for paper money at a local bank that very day. A fucky thing for me, as you will set shortly. You will believe me when I start that I stept easier that night, with those 20,000 ducats, exchanged into modern thousand mark bills, sucked away separaly in any ancient wallet. under my pillow."

"But, your Excellency," I broke in, "did you not say a minute ago that there were

out 10,000 ducats?"
"Hera. That's correct," chuckled the "Hera. That's correct," chuckled the Baron, "but, my dear boy, you seem so forget entirely that gold ducats of the violage of 1790 sell at a very high premium. to-day, on account of the great searcity of these coins! As a matter of fact, if I had political three coins to coin dealers and private coin collectors. I have not the least of doubts that I could have realized a great

deal more. The next morning I was awakened by a fearful racket. It seems that word had trayeled around that I was back to life, and my enthusiastic townspeople were lent on celebrating my return in a belitting trainner. There were about ten brass bands in front of my house, and I estimate that at least three-quarters of the population were assembled proceed the bands walting to see on. I dressed burriedly and stopped out on the bicony, greeted with dealer-ing 'Hocke,' When Manghouses' and 'Long sell or liber.' Then someone yelled for a sweri, to which I responded, deliv-ering a belitting address for the occasion. I had hardly finished when two ladders were leaned against my balcony and two entioned 'Corps Studenten' had carried me hodily down into a gala autómobile, hedecked gaily with bursting. One of the sindents, in full dress, took his sent at the steering wheel, while ten others, also in full dress, started to pell the automobile in a friumphant cetty through the city. "It was indeed a strange cortege, and

you will find a full report of it in the German daily press of September the 50th, 1907. The sown was decorated with flags from end to end in a most elaborate manner, and after a wonderful day full of speeches and all kinds of honors bestowed

upon me the day was befinningly closed. with a tremendous illumination and exquisite areworks. The next lew days were crowded with nundreds of interviews to the press and with private individuals, while attention and kindness were showered over me unendingly. I tried hard to absorb all the new customs, and I had to ask numerous questions in order to become acquainted with all the strange things I met at every hand. As usual, my wellknows persatility carried me through everything successfully, and it took nie less than a weak of concentrated study to

become a fully up-to-date man.

"There was only one point on which I remained obdurate. This was my attire. I refused to clothe myself in modern clethes. I refused to put my beloved lower expremities into those toolish, modern, overgrown sleeves which you call trousers, cor could I see a single good reason for wearing those ansightly sacks which you call costs. Neither did close cropped hair, which destroys the individuality of near, appeal to me in the least, nor, for that matter, those fautastic straw-stalk dishes which you call straw hots. Accordingly I stork to my style of disasing, although I confess I had considerable difficulty in finding a juling such a leatter who could accom-

modete me.
"Alas! my triumph was short lived. I told you already that before I had begun my century-long sleep I had committed a certain political offense against the then reigning authorities. You would naturally think that after a lapse of 100 years most any kind of political offense would be forgotten and outlawed. Not so in my dear fatherland. In Germany a political offense

'green wagon' and hustled to the local jail, there to await trial for my political wrongs committed 110 years ago. So does Pros-sia treat its famous ment Luckily for me that I carried my money in the folds of my high boots, for if I had not, they certainly would have found it. So you see ancient dress has its advantages.

"I stayed for two days in that prison, and I confess that I do not know what would have become of me had it not been for my many sympathizers and admirers. To the credit of the German people's fairmindedness, distinguished from German, officialdom, let me state that I owe my release. For at the end of two days, in the middle of the night, some 30 masked young men, all admirers of mine, rushed into the prison and overpowered the keepers and attendants, and I was put in a large automobile and rushed away in the dead of a meonless night. I was quickly comducted to a small town, where I lived in

disguise for some weeks.

"Subsequently I made my way to fire Dutch frontier, where I breathed cosier, for I knew that I was safe from all dauger here. The next day found me in Facts. where I settled down in one of the suburbo, with deep bitterness in my heart against official as well as officious Prussia.

For the next few years I traveled ex-"For the next few years I traveled ex-tensively in Europe and America, as well as the rest of the world (with the excep-tion of Germany), and in the course of my travels I had a great many adventures, which I hope it will be my pleasure to relate to you in the near future. Return-ing to Taris in 1910, my mind, which had always been of a scientific bend, turned to the study of electricity and chemistry, as last was my long hoped for chance to get even with Prosses against whom I had nussed a growing hate during the past few years. My 'risqueels' was at hand. "The was had not been in progress for

two days when I received an ungent call from my friend President Poincaré, of the French Republic. I called at once at the palace and was greeted cordially by the President, who shock me warmly by the hand. Only one other person was present, namely, General Joffre, chief of the French army, whom I had known int.mately for the past few years. He also welcomed me and patted me affectionately on the back. I could see by the expres-sion on their faces that some very serious business was to be transacted, and I did not find myself mistaken. "Mongicur le Baron," the President began in a businesslike manner, from our

past acquaintance I knew you to be on our side, despite the fact that you are a born Prussian. Am I correct in my ascamplios:

"Yea, Monsieur le Président, L replied

fervently, 'it was my missortune to be born in Francia, but I assure you that there is to-day no more andent, patriotic Frenchman in France than myself. Down

with the tyrant Pressical. "The bien," the President replied, gratified. I thank you. I will have you sworn in at noon to day. As I know that you have made certain far-reaching inventions, I trust that you will do your utmost to hum these to the benefit of our great Republic. Any assistance which you might require will be given to you by the Gov-ernment, and you will oc-operate with General Joffee to destroy the enemy.



"In Loss Than One Secund Over you Men Were Builed Together Tighter Than a Ball of Compressed Carton,

is worse than a thousand munices. Official Germany, or rather Prassis, knows no time limit when it comes to less majeste. To cracke a painful story short, one page autumn morning I was awakened roughly

with the pleasant remark:
"I arrest you in the agene of the King." Knowing me as a resourceful character. the authorities had sent no less than six well armed 'Perimeren,' to make sure I

would not break away. "I was made to dress in a burry, and before I knew it I had been placed in the well as to general physics and in a short time I had made hundreds of wonderful scientific discoveries. Not believing in parents, especially in France, with her anti-quated patent laws, I potented none of my inventions. Some day I hope it will be my pleasure to publish all of them for the benefit of hunsanity.

"The outbreak of the great war of 1914 found me in the midst of the study of several new inventions which I was trying to perfect. But I welcomed the war, neversheless, with a glad heart. Here at

"The French General Staff has already decided to invade Germany, by way of Alsace, in order to regain our lost provinces. Your efforts for the present, there-fore, should be confined to that territory until your presence will be required else-

"I thanked the President profusely for his great confidence in me, and hastened to answer him that I would not rest till the enemy was destroyed. I made it a condition, however, that I should have the power of requisitioning anything, no mattee what it might prove to be, if in coropinion at was essential to use it at the front. This President Poincaré promised gladly.

m'All the Government desires, now,' he closed, 'are results and also he closed, 'are results and victories over the enemy. France is at your serv-ice. With these words we shook hands solemnly and the President left me alone

with General Joffre,
"For several hours Joffre and I discussed various phases of the war, and after I had thoroughly acquainted him with some of my revolutionary plans of warfare we

parted in high spirits.

That very night I requisitioned every tank of laughing gas, as well as every carboy of caloroform, in the whole of France. I furthermore ordered every factory producing these articles to work overtime for 24 hours each day until further notice; immediately thereupon I requisi-ficance an immense factory at Levallois-Perret, a suburb of Paris, where for the next few days I kept \$,000 people busy

manufacturing my requirements.

"You know, of course, of the French in-vasion into Abare at the beginning of the war, and how we penetrated ever beyond Mülkarsen and Kolmer. But did you know how it was accomplished, and by whom? I think not. When history is finally written you will find that it was I thereparally conducted the investment. personally conducted the invasion and it was, indeed, a brilliant success. The first clash with the Germans was speciacular. We rushed upon them in the early morning but instead of any morning but instead of any morning. ing, but instead of our artiflery using the ordinary explosive shells we used my compressed laughing gas sylluders. These These were constructed in such a way that they would open upon striking the ground. The soldiers of the rank and file were equipped with a similar device, who, instead of shooting bullets, shot compressed laughing gas cylinders. These cylinders were shot from the rifle at a rather close range and were not supposed to penetrate the bodies of the enemy. Instead, the cylinders had a soft rubber nose which, upon striking actuated a trigger, and this in turn opened the forward and of the cylinder, releasing "Our first uttack proved as great as:

asyonishment to us as to the enemy. When we began shooting the laughing gas at the encurping Irracious-looking Germans their expressions changed suddenly to abomina-life grins. Most of them recled and dropped right in their tracks; we had but to pick them up afterward as prisoners. I remember in a single day we thus captured

8,060 Germans.

"After the first rush we drove them back to their second line of treaches, and it was here where my chloroform bombs did wonderful work. Our artillery began shelling the trenches with my limits; there, on striking the ground, liberated the compressed chloroform with disastrous results to the enemy. We literally drenched the Germans with chloroform, and those coskilled outright were picked up later to be sent to France as prisoners, where they were put to week at manufacturing more laughing gas and chloroform with which

to capture their countrymen.

Thus we fought our way to Mülhausen,
which we occupied triumphantly. I have
no doubt that I would have fought my way across the Rhine, but just then Joffre got into trouble in Belgium and retreated into Prance. On his urgent representation I rushed to his aid, leaving my Enstern army in the hands of a young General whom I thought capable of continuing our

Alsarian invasion. "Unluckily, the Germans became wise to my bombs and began using some form of

diving helmets, fastened over the brads, which kept the fumes and gates from their noses and mouths. This of course counteracted my bombs and made them obso-lete. The Germans subsequently appeared in great force and drove my Alsatian invading army practically from Alaace, finally leaving it entrenched in the Vosgra.

"In the meanwhile General Jointe had retreated almost to Paris before I could rush assistance to him. I am proud to state here that had it not been for me, Paris, as well as the rest of France, would have been in German hands. But Germany had not included Minchhausen in her plans of in Vancou.

"The great German General Von Kluck was but a few miles from Paris when I went into action. For a long time it has he did not take Paris at that time and why he retreated so mysteriously and with so much haste beyond the rivers Martie and Sontme. The explanation is found in the one word: Münchhausen. I had long

## Can You

write a snappy, short story, having some scientific fact as its theme? If YOU CAR

## Write

such liction we would like to print it. The story which is appearing in the ELECTRICAL EXPERIMENTER at present has aroused so much enthusiasen. among our readers that we have decided 📱 to publish more

## Stories

from time to time. If you have the knack, try your hand at it. It is worth while. However, please bear in mind that only scientific literature is acceptable, althe not necessorily dealing with ricetrical subjects. "Boson Munch-hansen" is a good example. Suppose you try. We pay well for such original slories.

since discovered that the German advance could not be stopped by ordinary means, so I acopted extraordinary measures.

"As is well known, France had been poorly prepared for the war. While there were unfimited states of powder and gap cotton, the artillery was indly deficient in shells and our soldiers lacked bullets. As the manufacture of these important items is rather slow work, I commandeered all the French argenals to turn out immediately rock salt shells and cartridges, which, instend of having bullets at their landons. ends, were filled with a goodly charge of the inexpensive as well as plentiful rock

From the minute these 'Salties' (as they were called affectionistely by the French army) came into use the German advance had come to an end. We simply

the; salt at the Germans. "You may laugh at this and ask how it could have possibly stopped them, but the consider is as simple as it is surprising. The rock sale, when shot from a rifle or gun, has not enough piercing power to peneeasily clean through the soldiers' uniforms and then buried itself under their skins.

"If you have ever had a salty solution applied to an open wound you will appreciate what happened when I began pumping suck salt inm, the Imperial German army. No scorer had a soldier been shot than he would thouse up both hands and bugin to scratch himself furiously, with a seal with which you would hardly credit the slow-moving Germans. Orders or no orders from his officers, Hone would screech himself for dear life to get some satisfaction from the Emrful itching. Finding that this did not bring the desired relief, instance prompted him to min for the nearest water supply in order to wash the slight wounds

free of the salt.

"By that time our gallant Frenchmen or British were upon them and they were made prisoners in less time than it takes me to describe it. It was quite a few days before the German General Staff got onto my latest device and promptly set out to checkmate me. One morning I received a report that my rock salt charges no longer acted in the usual prescribed manner, i. eq. the Germans refused to scratch themselves when shot at. Instead, they threatened to drive us back. That afternoon we caught a few Germans and the mystery was

"The foxy German General Staff had orfored each soldier to wear TWO uniforms, one put on top of the other! Our rocksalt charges could easily penetrate one uniform, our not two! Therefore I was forced to abandon my 'Salties,' and I turned my fertile brain in new directions.
"In a few days I was back to the front

with a brand-new device. I am proud to-say that of all schemes this one was probably the most effective. With its help we captured so less than 31,980 Germans in less than one week. President Pomearé personally attached the cross of the Légion. 6'Nonneur to my breast with the official thanks of the Republic. I am immensely proud of it to-day.

"As you will have noticed, all my own devices of modern warfare are exceedingly humane. If I can possibly avoid it I do not allow blood to be shed. I believe in taking the enemy alive, "My well-known success, the Human

Self-binder, illustrates this point.
"You are, of course, sequeinted with the self-binder as used in harvesting. You know how the machine bales the wheat, putting a stout cord around the circum-terence of the bundle, building the stalks. together tecurely.

This is the principle used in my Hamma-Self-binder. It is simplicity itself and

werks as follows:

Two of the famous French 75 millimeterguilt were placed about 150 meters apare from each other, facing the oncoming enemy. The guns were loaded in the usual manner except that the shells were equipped with an eye-ring at the end fac-ing the enemy. To this ring was fastened securely a strong but Ecxible steel cable about as thick as your little finger. Before firing, the cable would run into the mouth of the first camon, while the other end of the cable was tastened to a similar shell in the second carmon 150 meters distant the two guns were adjusted in such a manner that the cubic was almost taut; the cannons themselves were leveled almost parallel to the ground. When the command was given the two cannons were ared simultaneously by means of electricity. The result was fearful when we first tried it on a regiment of charging Germans.

(Continued on next page.)

## "Electrical Dog" Follows Beam of Light

HE "soul retraines" of a brand-new animal were recently expressed be-

fore a large and enthusiastic audience in the Andisorium, Chicago
This new matines ideal is "Science," the Electrical Dog. created and trained by B. F. Meissner, of U. S. Navy wireless and corpedo fame.

Scienc believes in hitching his wagon to

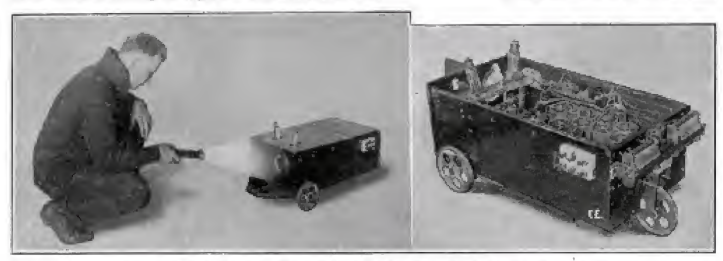
of him, cousing his selenium optical cen-ters to be assequally affected, the principle

underlying his secting ability.

The most fountial "Sun Worshipes" has nothing on Selene. He would pursue a beam of light to its senure even to de-struction; wherefore his master has medowed him with a reversing trigger as a preventive against subside.

ship or shore by the same wonderful con-trolling agency.

By means of a small hand flashlamp dirested at the "dog's eyes" (leaves behind which are mounted selenium control cells), his master causes the curious box on wheels to follow him about the stage, turning corners and avoiding chairs with no other control than that of the beam of



"Selema" the Electrical Dag, Obeys His Master Patibility. Sigh Hand Yirw Slaws builds of the flog.

a star; although a "star" himself, he follows a guiding light ray with absolute ndelity, a veritable elemies-electro-me-chanical successor to the Magi of old,

Scieno is a barkless, beteless, hairless, tailless, semi-immortal phenomenon whose appetite calls only for currents-electric appetite calls only for currents—electric currents—that is—volts and amperes. His digestive appetatus in a storage battery, "fed" from the highsing circuit whenever he feels hangry. He moves on rubber tited wheels in pursuit all the brain of light which he "sees" by means of two four-inch condensing leaves which continue his every and a pair of selenium cell. stitute his eyes, and a pair of selenium cell optical brain centers. An electric motor actuates his drive gear and electric motor netic relays control his course. His nose plays an important part in his following ability, inasmuch as it is a thin opaque plate located between his "eyes," which shades one or the other eye when the light beam is not coming from directly ahead

The few Chicagouns who have already been privileged to be present at a private recital by Seleno enthusiastically agree that he is beyond all question a "hound."

Mr. Meissner has developed several undenstudies, accomplished relatives of Sel-eno, who "support" him in his "act," demonstrating the remarkable properties of selenium in other startling ways. These lesser stars resolve the mystery of Selemi's fanaticism. A beam of light, directed upon a velenium cell, which is a non-conductor of electricity is the dark, lowers its resistance to the flow of current instinctly; so in connection with a relay (or electro-magnetic switch), it can control the energy supply of any electrical device, from a simple intandescent lamp to an electric locomotive or smelling furnace. Likewise, " it has been proved in Mr. Meissner's ex-perintents that the deadly mayal tempeda or even an automatic bomb-dropping aeroplane can be maneuvered in action from

light. By reversing a switch on the "dog" the mechanism was similarly made to back away from the source of light. The "Gog" in each case started into motion quickly when the light was thrown pass its lenses and snopped first as promptly when the lamp was extinguished or tarned away.

Storage cells inside the ease famish energy to drive the motor which jumpeds the "dog." Each of the selenium cells behind the eye leaves controls a relay which actuates the motor and one of the two steering magnets at the rear of the device. Illuminating a cell on one side starts. the motor and mines the year wheel to that saide; illuminating both cells equally causes the accommism to run straight for-ward. Thus the action of the control nurchanism is to keep the two league al-ways equally illuminated and pointed at the source of light—in whatever direction that sowned they're.

## BARON MUNCHHAUSEN'S NEW SCIENTIFIC ADVENTURES.

( Carrierant, )

The two shells leaped forward together from the campons, carrying the steel cable with them, now stretched tout. The cable, cutting through the air at a tremendous rate of speed, made a frightful, screeching noise. It 'sang' so loudly that it was easily heard over a distance of 55 miles.

There you ever as a child swing a perd with a steme at one culd? If you have, you will have noticed how the string sung losder and higher in pitch as you increased to the string sunglesses and higher in pitch as you increased. its speed. So it was with the steel cable, only the sound was increased a few billion. times over that of your string. It went somewhat like this:

orly means of escape from my burnan baler. As soon as they had found that they could WHHEEEEEEE EEEE-EEE eeeceeee \*\*\*\*\*\* .

"The two shells then plowed their way through a few dozen soldiers, while the eable, catching the foremost men amidthips, as it were, was stopped short, while the shells, carried forward by their mo-

not rush at us over the open terrain they went into their trenches, which naturally put my self-binder hers de combat, or onof business, as Americans are fond of

and as helpless as the latter. Most of the

men at the point of contact with the cable were, of course, crushed to death by the

tremendous pressure, but those or the in-side, while nearly all of their breath had left them for the time being, were alive

You have probably often mondered why, after the tetreal of the Marne, the Ger-

mans due themselves into their famous trenches. The answer is that this was the

and were easily made prisoners by us.

mentum, continued to travel in their for-"This put one at my with end for a few ward increment until stopped short by the weeks, but not for very long. At the end of October, 1914, when all efforts to out cable. However, the momentum then curthe Germans from their trenches had failed, I went to see General Joffre and said to him:

"My dear General, we must now resort to a novel means in order to crush the enemy. Here is my plant: The Alless are ried one shall around to the left, while the other west to the right. In less than one second over 500 men were baled together together than a bale of compressed cotton.

now spending untold millions each day and no headway is being made against the Germans. Why not take 20,000 picked mea, who know how to dig and mine, and order them to build a few gigantic tunnels. right under the German trenches, emerging in some forests miles belief the German lines? Upon a given signal our armies would break through the openings and. while half of our men would fall into the enemy's back, the other half would be well

e chh . . . . . . . . . .

on the road to Berlin. Simple, is it not?" "General Joffre's cuthusiasm over my plan knew no bounds. This otherwise silent man fell around my neck and embrased (Continued on page 72.)

## The White Feather

TRELESS on the stage is not a now elty any more in these days. for the past, it has been used to a large extent to key up an audience in order to picture the emotions of a ship's wireless operator either when his own ship is in distress or when he is engaged in rescuing another ship. This phase have in rescuing another ship. ing been worked to death, Mears, Ecchi-mere Worsall & J. E. Harold Terry left the beaten track and present us with the

Spy Wireless. "The White Fenther," now running in its third enough in the County Theatre at New York, deans nightly large crowds. who seems arraious to outlarge their knowledge with the workings of the modern

wireless spy.

The action takes place in an English town somewhere mean the coust. Sanderson and her con, both naturalized Germans, rue a boarding house, but they are spice in the employ of the German government. Christopher Brent, au Eng-Eshman, considered an idiot by all, is a to thinking. He fumbles about the grate for some time and accidentally touches a secret spring, and- presto, the fireplace, allich is but a dumnity, swings upon its pivote and form a near little "wireless" page. mut, as faighfully depicted in our illustra-

The "wireless," made entirely of "litter too" instruments, is of course only an amareur outfit and is used by the Sandersons in transmitting important messages to the German submarines, lying outside the har-bor, but a few addes distant from the

Whereupon Brenz uses the nutfit himseti, gets all the information he needs by wireless and proceeds to put the outile out of commission by wreaking the detector. Then he swings the outfit back into place and later on, by means of the knowledge tinus obtained, also using a Detertiphone to good advantage in the evening, he finally counds up the spire in a spectacuar as well as exciting manater, want the girl who almoss became distributed that he



boarder. Everybody upbraids him, and a patriotic girl offers him a white feather as a token of her disgues, because he has escadiably refused to ealist, nor can be offer a good encose why he stays at home. He is, however, —Sh-FI— a write; say in the employ of the British government.

Left alone in the parlor, he empties the ashes from his pipe by knocking the loater against the easing of the fireplace. It sounds hollow. Very queer! Breat starts

A Breathless Moment in the Piny, "The White Peather," When the Here Picks Up German Spy Whelens Messages.

is a coward and everylesly is happy ever, after.

Also, be it said here. Christopher Brent, who in everyday life is plain Mr. Albert Brown, is the "wimle show," He has a lifficult role and he acts is admirably.

Six thousand eight hundred miles of hard-drawn copper wire was need in the recent long distance telephone test between New York and San Francisco.

#### ELECTRICITY IN PLANT LIFE.

So me plants are electrically weak, others ere strong, says Royal Dixon, author of "The Human Side of Plants," in the Edison Monthly. Perhaps the strongest; that is, in the sense of electrical vibrations.



An Obestricatly Sensitive Plant, Known as the

is the sensitive plant (Mimora andica) shown in the illustration. Others, such as anown in the mustrations, chieffs, such as it is, nicodiana, nasturtions, and practically all the meat-enting plants, such as the "Venus fly-trap" and the "sendew," afford aptendid examples for experimentation. If any of these be placed "in connection with a galvanometer by means of christodes attached to be placed to distinct a second to be placed. a gardinometer of different sides, and one side of the plant he expresed to sunlight while the other side is kept shaded, then seithin from these to 10 seconds after expenses the expenses of the seconds after expenses of the seconds. posure to sunlight there will be a flow of electricity from the lighted to the shaded parts amounting to .005 to .02 volt. This exertines for about five minutes, when the magnet begins to swing back and shows an opposite current of considerable magnitude. The manifestations are similar to those of "terantized nerve."

A better understanding of the electrical qualities of plants will, no doubt, explain many of the Litherto mysterious habits of ment-enting plants. Especially will this betrue of such terrible and uncanny plan; monsters as the "devil's more" of South America and the mammoth Utricularia, or fishing plant, which lurge minnows and small animals into its remacious mouth, and suddenly, as if an electric button were se-cretly pressed, closes in upon its helpless prey, in other words, it listes with a ner electrically wicod! Stronge as it may sound this plant safeguarded itself by means of its electrical currents ages before we used the electric language alasm and door bell. Were it not for this protection, the plant could not live and hold its own in such an awrial-infested region as it needs for its fishing ground.

Many strange stories are told of a vampire vine, commonly known as the identify anne," which grows near Lake Titisches in South America. This uncanny vine is like a large snake and it is supposed to be able to capture wild animals as lacke as dogs and suck the blood from their bodies, just as an insect-enting plant catches. a fly and deaws nutriment from the cardass. The "devil's mare" is continually reaching not its huge white arms, which draw in every fiving thing that comes within its reach. This plant thrives in the inland region of the Nicaragua Canal.

A very peculiar plant, and one which has tremendous electrical powers, is the 'tele-graph plant' (Describilises gyrans). It is a native of fedia, and each of its leaves is composed of three leaflets; the larger one stands erect during the day but turns down at night, while each of the smaller leadets move day and night without stopping. They describe by means of jerking motions complete circles, not unlike the smaller hand of

a watch.

#### EDISON RECEIVES CIVIC FORUM MEDAL.

"Idventor and World Benefactor" was the inscription on the gold medal of the Civie Forum which was presented to Thomas A. Edison on May 6 in Caracrie Hall, as a national testimonial. President Butler, of Columbia University, who presided and made the presentation, said:

"This gold model is not awarded for any particular schlesement, but for distin-guished services and great scientific grainhed services achievements and in recognition of a guest career, which has a place among the very highest in the coll of human history."

A brilliant assemblage of world-famous engineers and scientists were present on

this great occasion.

Guglietian Marconi, the distinguished wireless inventor, was present on the plat-

form and said:

It would be useless for me to say that there is the greatest admiration for Mr. Edison in Europe. If anything, it is greater there than here. Americans may well to proud of the fact that Mr. Edison is an American. I am glad for us Europeans

American, I am glad for as Europeans
that Mr. Edison belongs to the world."
Letters from ex-President Theodore
Rooseveh and ex-President William H.
Taft. Alexander Gruham Bell, and others
were read by Robert Erskine Ely, a function
(the Beauty of the more). of the Forum. These who lauded the work and personality of Mr. Edison in addiscers were Nicholas Marray Butler, ex-Governor J. Franklin Fort of New Jersey, George McAneny, Guglielmo Marconi, President Richard C. Maclaurin of the Massachusetts. Institute of Technology, Charles A. Coffin, chairman of the lozed of the General Electric Co., Dr. John A, Brashear, the Pitts-burgh astronomer, and Dr. Charles P. Steinmetz.

Percy Markeye recited a poem he had written for the occasion. Here are the

opening stancast:

A thousand leagues on the Arctic sea-

A ship went down through the frozenfloe.

Captain and erew they watched ber go: They can ber colors free; They cherned her histily;

And far peoples chansed her praise with 1,000 (5)

Where a phonograph, from her plunging stem,

Pealed to the stars her requiem.

A thousand Imgues through the Afric Wood

A man went looking the jury le's wealth: Leapard nor hon could stay his etcalth.

Nor sleeping-death nor flood He drew not the monsters blood,

But he had them alive through the

scorening day By a tape of moving like, to play With the wondering children of Broad-WEIGHT.

A thousand leagues, or a thousand years. Are mores in the gaze of the secking mind:

By its own radiance thought can find Its way to ultimate spheres

Durk, till its beam appears.

To blazen them. So on that beam bath FEB-

Round Assiie moon and Afric and The electric mind of Edison

The modal which is one awarded ansqually by the Civic Forum for distinguished public service, was massive and elabora e Last year it was awarded to Col. Goethals.

On july 1st the subscription price of the "E.E." goes to \$1.00. Subscribe with. See 1990 The

## The Tower of Jewels at Frisco's Exposition

The Tower of Jewels, the dominating piece of architecture of the entire Panama-Pacific Exposition, is thown here, Muntnated for the first time. That it does not helic its stile as evidenced by its beauty when it is Electinated. There are 125,000

660) jewels is backed by a mirror the size of 25 cent piece. The tower is a terraced atructure, the principal features being the gigantic figures of the Philosopher, the Pricas, the Adventurer and the Schular; the work of John Planagan, of New York.



Photo (C.) by Underwood & Underwood, The Resutiful "Tower of Jewels" at Night, See Francisco Exposition.

iowers or novagems used to decorate the tower which sixuds on the Assause of Pales, and is the work of McKim, Mead & White, of New York Back of the 135

the let the rower are 44 feet long murals by Adward Simmons. This is only one of the many beautifully illuminated buildungs at the expectagen-

#### AN INTERVIEW WITH NIKOLA TESLA.

(Communed from page 35.)

number of startling new discoveries and inventions in the electrical held, which he Coes not care to annothers at present, and he considers these latter of greater moment than any electrical work he has so fair done. He intends in the mine furnceto transmit windess'r speech and energy around the world from his very powerful electric wave station on Lying Island, which is an yet not completed, but which will be finished soon underthelly. Mr. Tesla stated, "that the day will soon come when stated. "that the day will soon come when he will show the world that the transmission of power and speech without the aid of any wires is possible."

Mr. Tesla was the first inventor of the

induction motor and the system of alterng; ng eustent power trantmission, popularly known as two-phase, three phase, or poly-pliase systems, which created a revolution in electrical engineering and are now universally adopted.

his most important recent work is the discovery of a new mechanical principle. which he has cushodied in a great variety of machines, such as reversible gas, steam and water turbines, mechanical trans-Das principle enables the production of prince massers capable of developing too bardepower, or even more, for each pound of weight in the machine. His present prince mover established be very successfully used in the propulsion of vessels at extremely high speeds, he explained. The allotted time grow short, and in a .

few minuses the great inventor bid my adien and I left the presence of one of the world's more distinguished scientists of whom it has rightly been said: "He lives a hundred years ahead of his time."

#### AN ELECTRIC THERMOMETER SIGN.

A useful as well as an efficient advertiking sign has been creeted in New York City at Broadway and 43d street.

This unique sign is designed with a large



Novel New York City Erective Sign Whiten Tetu the Passac the Eract Temperature at Any Time, Day or Night, by Means of Dietaric Lamps.

electrically lighted thermanueter, as seen in the day and night photos here presented, The thermometer is argenisably controlled. by electrical ewitches and gircuits so as to always read the corner semperasure by day or by night. Hence the Broadwayines can casily ascentain the current liest value by a glance at the "B. V. A." aga, which can be seen for a considerable distance. Plotte by tourtesy O. J. Gude Co., the creetors. The size of the sign is 20-bit feet high by Sect long. Height of letters in "Insist

1 the star of the regards reserve the major of the feet leng Height of letters in "Insist on Lange-Fighing," I feet; of label, 27 feet; of lenger "R. V. D." 935 feet; the entire beight of thermoments is 50 feet and its width is "feet. The dearness of ball at bewer end of thermometer is 3 feet 3. Dehde.

### IS VIERATION THE BASE OF THE UNIVERSE? By Carrett P. Serviss.

"is it true that where a sound is so high pitched that we cannot hear it, it turns mits some colon, i. c., affects our opic nerve? Is the difference of colors due to the vibrations of matter? May matter itself eventually be resolved into different rhythmic motions?, asks a reader of the New York Jawand, who has been answered by the noted scientist and astronomer, Garrett P. Serviss, as fel-

To answer your first question, consider these facts:

Social is then to a vibration of matter. (either gaseous, liquid or solid) of such

a character and frequency that it pricess our auditory agrees with a sensation which we call hearing. Ordinary sounds are conveyed to our ears by vabrations of the atmosphere, which consists of a mexture of gases. These vibrations are bilines as "schooms waves." Acmexiture of gases.

cording to Helmholm's experi-ments, the car cannot detect any sound if the number of vibrations per second is less than 16 or more than 38,000. But this is an extreme estimate. All ordinary musical sounds are compraied between about 49 and 4,000 vibrations per second, covering about seven octaves. The lengths of the senorums waves corresponding to frequen-cies of 40 and 4,000 per accord are respectively twenty-eight feet and twenty-eight one aun-dredties of a foot, the latter hoing a trifle more than three and one-third inches

New, turn to light. Light is due to a vibration of a medium called the effect or luministr-ous ether," which is supposed to pervade all space, and to pass freely through all matter, while being itself exempt from the or dinary limitations and proper ties of matter. Just as in the case of sound, the vibrations that give rise to the sensation of light belong to a series of waves only a small part of which pos-sess the requisite length and frequency necessary to after the organs of sight. It is important to remember the distinc-tion that the "light waves" are in the other, while the "spind waves" are in the atmosphere. or some other addinary materal jąchątamos.

If the rapidity of the vitra-tions in the other is less than alout 400 million-million per second, or more than about 650 million-million per second. they make no impression on the optic

neeve, and we see no light. The wave lengths corresponding with the Importation just memioned are respectively above one 99000th of an inch, and one 58,000th of an

Within these limits morable differences in the effects produced upon the eye by waves of various lengths occur. differences are the origin of colors. The longest and slowest of the waves included in the limits named above, produce the eccention of red; the shortest at ditensi rapid produce the sensation of riolet: intermediate waves produce the sensations of mange, yellow, green, blue, indigo and intermediate stades. When all the luminous waves are blended to-maker in the aver they give the effect of gether in the eye, they give the effect of white light.

From what has just been said, you will see that it would be impossible for such a direct relation, as your question indicases, to exist between the vibrations of sound and those of light. A seem' that becomes so shrill that it passes upward on the gamus beyond the reach of the ear may still be a sound for some creature, like an insect, with an organ con-structed to respond to vibrations of very high frequency. But it could not merge into the minute etheric ribrations that produce the sensation of color without ieself in some manner passing over from the realm of ordinary matter into that of extraordinary matter, which seems to be

occupied by the ether.

The third question leads to speculative ground. I may say, however, that

everything at present seems to indicate that motion, of a chythenic character, does lie at the basis of number.

#### ELECTRIC LIGHT FROM WIND. MILLS.

Electric lights from wharmil's may be very economically produced, and, in fact, is produced in this way a great desi in Europe and other countries. This practise is becoming gradually 1, 50 will and utilized in the United States now; and with an installation costang \$10 to \$100 a fair size complete lighting plant can be installed for this drive.

Illustration allows a typical windfulli electric power plant, including gearing and belt to dynamo pulley; entomatic charging ent-out between the dynamo and barrery, and the storage battery.

The principle on which these plants operate is quice simple. It is the same

as if you had a pipe feeding into a water tank and every core in a while a quantity of water was discharged through this pipe over the top of the tank. In this way, the rank would gradually be filled although spannedically, and the same principle takes place in the windmill electric power plant. The dynamo, wherever it is non fast. caough by the windmill blade, pumps elec-In the ourse tric current into the lettery, of a day, the bettery thus becomes fully



Windmitt Serves Electric Lighting Dynamo and Charges Also a Stronge Buttery.

charged in most cases. The hungs are lighted practically from the battery them; that preventing any fluctuation in the brill-liancy of the burps, which would take place, of course, if the lamps were lighted direct from the dynamo in this case,

C. Pinkerton, of Spencer, S. Data,

Save: "Your paper" is a very interesting one and I don't want to make a copy of

## Electricity in The War

By Friederich Waldersee

(Berlin Currentandens of the Electrical Experimenter.)

#### X-RAYS IN THE GERMAN ARMY.

X-Rays have played 2 very important part on the wonderful medical corps of the German Army. It is probably the most important apparasus in Usely mulitary lesspitals

One type of X-Itag mochine, pocked in four portable hoxes, is illustrated here. The K - Ray apparatus becevith elemp was especially developed by a German com-pany, and six of these machines were transported lately to the Bavarian Army.

The electrical power er, which the 30 cm induction coil receives, is supplied by a dynamo driven by a gasoline engine. The case No. 1, in which the dynamo and engine is packed, also serves as an operating

table when the engine and dynamo are removed, as observed. One side of the



Ingenious Compact X-Ray Guellt of the German Army for Pield Purposes.

case, with suitable bracket arm, serves as an acjustable head cost. The second case commons a millipolemeter an incient and a a control switchboard. The switchboard is mounted on top of the cover. It is readily removed by turning and placing it is an upright position, which makes it then ready for use. A shird case serves as for use. 2 container for two X-Ray tubes; the case also serves as an X-Ray tube stand and houses the tube disphragm bolder, Ha, in prainset.

The powerful in-duction coil which supplies the X-Ray tole with the high tention voltage is sealed very carefully in a special look, in notice to stand all kinds of tough use. Another case, No. 4, contains a set of storage batteries for emergency purposes,

the dynamo and engine to work.

The apparatus has plenty of work to do, indeed, as it forms one of the success carrieds of locating bullets, fragments of shells, etc., which may have entered the flesh and muscles.

#### NEW GERMAN WAR NOVELTIES.

The two illustrations produced becomillingive a good idea how the Germane are exploiting the war, even as to described novel-



Cigar Lighter in Shape of a tion.

The electrical lamp reproduced acrewith is a congester lamp and in Mannest is chapted in the form of the Iron Cross. The Slament is of a spiral form, and is held in position from the sides of the lamp wall by means of the ordinary wire suspensions; these are not shown in our illustration. A lamp of this kind gives a very novel effect, particularly if used for advertising parat the present time made from 10 to 50 candle power and are manufactured in gear slage form as well as round globes. Our other illustration represents one of

the famous 42-centimeter gues or which we have breard so much in the war. It is, however, not a gun and only the cetaide shape conforms to same. It is nothing more or less than an electrical digar lighter in the shape of a gun; a lamp cord connected to tite back of the gan is used to make

of the gan is used to make connection with the electric circuit for \$10 voles. A simple arrangement is provided allich makes the front end glow as soon as the gun is picked up from its base; the housing

is made of a brown electrosting. The deaign is very pleasing, and there terms to be a good market for a device of this load in Germany at the present time.

#### LAMPS IN HI PRESSURES. HIGH GAS

It is stated in the "Elektrotechnische Zeitschnie" that Prof. Lummer, of Breslau. Germany, has run are lamps under pres-sures of 20 atmospheres obsolute, and obtained intrinsic brilliancies 18 times higher than those obtained at ordinary atmospheric pressure, the calculated temperature rising from approximately 4,200 deg. C. to about 7,340 deg. C. The experiments are to be consinued.

#### EFFICIENCY OF THE ELECTRIC ARC.

"Elektrotechnische Zeisseierffic," (Germany), shows two developments tending to lagreage the efficiency of the electric are, One of these is due to Dr. W. Wed dieg, who heats the ends of the carbons by means of a flat or adminious flame. though it appears that the actual function of the fame is in oud that put of the carbons to which it is applied. From the in-formation that is given the arrangement s not altogether clear. It is obvious that It the efficiency of an are is to be lacreased, the current density in the luminous part of the electrode must be increased so as to obtain a higher temperature. Evidently this desideratum has been achieved by Dr. Wedding, as the candlepower in a certain. direction is raised from \$9,000 up to about 100,000 Helper cambles, a though the temperature of the carbons in certain parts has been reduced.

The idea of cooling has also been 25-tempted in this convery and in this cast already vapor was the spoling mediant. From the practical point of view, however, increase of pressure does not seem to be a very promising direction in which or

#### NOVEL GERMAN INSULATOR.

In a recent issue of Helica, a German electrical paper, appears the cut here reproduced of a curvel porcelain line insu-lator, which combines means for anchoring



This Nevel Insciolog Has Pure Pler Incide.

the two wires as well as a fuse plug. It is suitable for a variety of purposes, such as lighting lines and telegraph or telephone circuits. The tune connections are brought to two binding posts as perorived.

#### A NOVEL PLASHLIGHT RHEOSTAT.

A theorett built in the flashlight is the lates) Groman novalty. This conduces the tendency to burn out tangston bulbs of law rating used on tresh batteries as seen from the illustration. There is the usual battery is lamp I, peak buston p, and lastly, the thousant r. This adjustable restrance r consists



ne a few feet of wire wound on a tube, with a alider admissed on the brass peer mac-ing content with the center or base of the lamp. To insert more resistance, for fresh

bettery, the cold is removed and the slide mural lowerd the right. Then it and the bettery are replaced. Fungaten large of 2.5 and the cold of the col to 2.5 volts rating can be used with a bat-tery yielding 4.5 volts when fresh. As the battery ages, the rheostat enables one to adjust the voltage to the lamp as required.

## AN OBSERVATION CAR ELECTRIC SEARCHLIGHT.

By Frank C. Perkins.
The accompanying Ulustration chows the first electric searchlight on a railway obpervation ear, installed on the fast mail The curbons are 1/4 and 1/6 inch in dismi-ster, specially constructed (by searthlight work. The corbons stand horizontally and operate automatically after being formed. The famp is built to operate on a 20-volt electric current, and requires 20 amperes.



The Latest Attraction on a Western Rallroad Train. A Powerful Searchlight Illuminates the Scenery at Night.

train operated between the Twin Cities and Chicago on the Chicago, Milwankee & St. Paul Railway. The courchlight, 13 inches in diameter, is placed on a pedestal 22 inches high over all, taking up 16 inches of floor space on the observation platform.

throwing a stream of light for a distance of two miles.

It is stated that the condensed view of the light after leaving the reflector is equal to 4,500,000 candle-power. It will be seen that the lamp is mounted on the observa-

#### READER'S VOTING BLANK.

What do you like best in the Electrical Experimenter! We don't know. We can only guess. Sometimes we guess right.

often wrong.
Will you help us by telling ut what acpeals most to you? Only by means of your
aid can we bring this magazine to perfection. It is easy for us to give you what you like most, but you MUST tell us. We will take a vote among our readers and carefully classify results. We promise to be guided wholly by this vote, and will publish the results in the August issue.

Fill in the spaces below by placing a figure in the square alongside of the sub-

ject in the order of your preference. Thus, Jest in the order of your preference. Thus, if you like the wireless department best, place Fig. 1 alongside of it. If your such and choice is "Tatents" place a figure 2 alongside of it. It "Among the Amatours" is your third choice placed a 3 alongside of it, and so all the way down. This will guide us absolutely. And be sure to give us your frank criticism. When the blank is filled out cut it out and paste it on a notata. 70s12...

It costs but one cent to vote, and you will get just what you like most. So before you turn the page fill out the blank, NOW!

VOTING BLANK I give below, in the correct order of my preference, my choice on subjectin the Electrical Experimenter: CRITICISMS: General Electric Articles ...... "Münçlihausen" ..... Electrical Experiments.... "The Constructor"..... "Wireless Dengalment" "How to Make It" Department, ...... Electrical Magazine Review..... \_\_\_\_\_\_ Latest Pagents..... Among the Amateurs..... Question Box. I would like to see you print more..... Name, ..... 

tion car planform at the end of the train and it is in charge of an experience toperator, providing a means by which the passengers on the train can view the scenery after nightfall. The St. Poul Railroad runs parallel to the Mississippi River for over 100 miles, and the boats, curious rock formations and the features of the landscapes come out clearly in a very interesting manner by the use of the powerful searchlight. The searchlight can be moved 90 degrees horizontally and 45 degrees vertically, thus making objects visible for a distance of several miles around as the train speeds along.

#### NEW RADIO ACTIVE ELEMENT.

Prof. Gothelag, of the Physico-Chemical Institute at Karlsruhe, Germany, announces that he has discovered a new chemical element which he calls bravium.

He states that brevium is radio-active and results from the disintegration of uranium. Dr. Sinclair Tousey, expert in radio-activity, says of the discovery by Prof.

Gothring:

There are a whole series of dimintegra-tion produces of radium and sherium, and six or eight of these are already definitely. known to chemists. Radium, of course, is the best known; another is mesotherium, which is of very great practical importance -more so than purhaps any of the others of the group, with the possible exception of radium. It is used in medicine, especially in Germany, for the same purposes as radium and to a much greater extent, for it is only half as expensive. Also it is only half as expensive and principles it is probable that the new element discovered by Prof. Goehring would have roughly similar qualities to those of the other elements of the group. Instanuch as the fact that a large number of such derivatives. exist was known the isolation from time to time of any one of them is a thing not altogether unexpected in the scientific world:

## ELECTRICALLY DRIVEN EN-VELOPE SBALER.

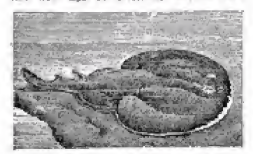
A new electrically driven machine which will sent several thousand envelopes an hour has recently been perfected in the Government Laboratories at Washington, D. C. This machine is shown in the clustration, and the operator at the left is feeding a batch of envelopes into the machine. These pass through the various relating friction drumat as will be perceived, and in the course of their journey, pass through a vapor bath, created by a small vaporizing tank placed at the center of the machine. This vaporizer is operated by a small alcohol torch applied underneath. An electrical heater can be used.



Uncle Sam's New Buselope Scaler.

This device is open to the public, as far as making duplicates is concerned, and anyone may enjoy the benefits from this parelcular invention wishout any cost for pattent rights.

# PERHAPS in all life there is nothing more interesting than electric adimals, and yet but little of their real nature is generally known. Only in this new age of electrical wonders and



Pig. t. The Electric Fish Known as the "Torpede."

miracles have we been brought face to face understandingly with the marvels of nature; to-day we know that every living animal evolves in various waps engruence amounts of electricity. There are both animals and insects that are remarkable electric hatteries, strikingly like the electric appliances which we use. Cats give footh sparks of electricity when their fur in runnied in the dark, and every man bicaself is a walking electric dynamo.

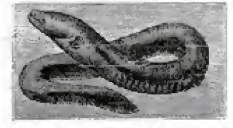
The most curious of chettric actions is a certain fish which discharges shocks at will to defend itself. In it a large that fish, known as the 'Verpedo' (Fig. 1), belonging to the suit to be, and frequenting the waters of the Medicerraneon Sec. Suiters and fisherment tell mony attaige and weird stories of this sea-electricism. Frequently they claim to have found their areas bound by the invisible and mysterious current of electricity sent up the line by the fish below. Until recent years these phenomera were regarded by seafarers with superstitious tawe, Ages before this fields electrical powers were neutratoed, certain Roman physicians kept large acquarings of them and patients were allowed to touch the 'torpedo' and receive shocks, as a

the "torpedo" and receive shortes, as a means of curing certain diseases.

There are two other electrical fiels, each belonging to the fresh water regions of the tropical countries, which rived the "torpedo" in their electrical powers. These are the Gymnotus electricus (Fig. 3) and the Silvens electricity (see Fig. 3). In each of these fish electricity is developed by societie organs, which are not uslike the form or shape of a voltaic battery.

The electrical organ is used by these fishes in order to eateh or kill the prey; also to ward off attacks from other fishes.

In Fig. 4 we show the electrical organ of one of these rates; this is to be distinguished into two separate parts, namely, the nerves and the special organ into which these nerves branch out. This organ is



10g. c. Electric Em. "Oymonius Blechfone."

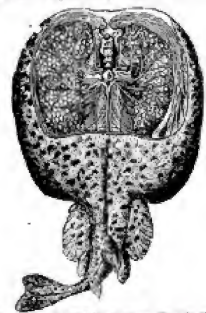
always built up of a great many discs of plates, which, however, vary in size and shape as to the different fishes. These discs or plates are really a curious form of muscle.

## Electrical Fishes.

At (a) Fig. 4 will be seen the frontal brain from which branch out the nerves (c). Then follows the central brain and after this the small brain and finally the large lobes (b), which form the electrical central, the so-called "lobus electrical" From this a great many sets of nerves branch out, which are then distributed over the electrical organ (cc). This takes up much of both sides of the brain, as well as a part of the back. It also occupies a large amount of the forward section of the body of the animal.

The discs or plates mentioned above lay on top of each other and form an organ which can be best compared with a voltaic pile. It is probably very similar in certain respects to Galvani's first battery. In Fig. 5 we show one of these organs, (a) being the nerves as they branch out over the disce.

In Fig. 5 is shown a large magnification of one of these discs. A part of the nerves go to the inside of the disc, then branch out and end in a grain-like amount mass in the form of small sphere-like cells (bb). Another part of the nerves then branch out into the pretecting tissue (cd).



Pig. 4 The Prontal Brain of on Cleatric Plan.

The electrical nature of the shocks of these fishes has been studied experimentally by Walsh as early as 1773. He has shown that, for instance, the "silvane electricat," as shown in Fig. 3, is only capable of giving electrical shocks when the back as well as the belly are touched together. In this case the human body forms a path through which the electrical current passes. Of course, one can get a very strong electrical shock even if one does not actually touch the fish in the above manner with the hands. For instance, a wet rope or any other object which is a good conductor when touched by the hand will transmit the electrical energy when the fish touches it. For this reason it is also possible to obtain a powerful shock directly through the water.

The first shock of one of these fishes is very powerful and sometimes is strong enough to paragree or even kill a horse. The second sinck, however, is already weak, and after a few shocks the fish is not able to give out any more electric energy. It takes quite a time for the fish to accumulate and again charge the cells electrically.

The must formidable of these electricians is the Cymmotus electricus of South

America. History relates that many fouds and sivers have been abandoned because of these strange shock-givers which infest them. The early Indians, who lived near to nature, took advantage of their knowl-



Fig. j. Another Sectimes of Shock-giving Fish Called the "Silurus Bleetelens."

edge conterning these creatures and caught wild horses by driving them into infested pends.

The streams near Caracas, South America, are overrun wish the much-dreaded Gymnohus, and the natives use a strange method of capturing both himses and ash. They rall this method "intoxication by means of horses." When a lead of wild horses is thiven into one at these fish roads, the fish are awarened from their stumbers and ascend from them. Their stumbers and ascend from them. Their great yellow, make-like bodies are hurled against the terrified droses, which, with claring eyes and distended nourils, hereely pay and kick as they endeaver to plunge their half-paralyzed hodies out of the water. Some of the houses are immediately killed by the electrical shocks of these fish, but the others may be easily captured to the native who in usually mounted on a horse trained for the work. This form of horse ratching is very popular.

These catching is very popular.

These powerful fish show a fiendish ingenuity in using their electrical powers. They seem to know the most volcerable points of attack, for they glide under the horse, give the fatal touch near the heart which acts like lightning, and glide away to safety. This they repeat until their electric force is exhausted, when they food to the surface of the water and may easily

he caught.

A few years ago, when electricity was seen so well understood, and experiments with electric animals practically new, an electric case went over the civilized world. Electric fish were much in demand; their curative powers were excelled, and hospitals and sanitarisms kept them for their patients. Even encerprising showmen and street fakers tank advantage of the crase; everywhere were seen aquations tagged with right offering hig rewards for the one who could lift the fish out of the water. This offer was accepted by nemerous strong men, but they never succeeded in semoving the fish from the tank why, they could not explain! At every attempt they



At Lett, Fig. 5. Shows Nerves Branching Out-Over Dist Organ. Right, Fig. 4, Colorged View of Sphere-Lisa: Cells of District Plats.

tumbled over from the shock, while the vertous crowds joered and hughed.

As to the power of these electric shocks

(Continued in page 50.)

## THE GRIPENBERG SELENIUM CELL.

By Samuel Weln.

Of the various forms in which selculum cells have been constructed, the most efficient is that made by William Schastine Gripenberg.

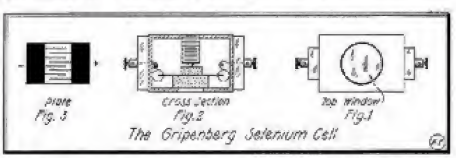
The cell consists of a small screwpress by means of which a very thin plate of selentum is pressed against the

electrodes.

The electrodes are made as follows: A glass plate is covered with a thin layer of gold. By means of a sharp tool, the

MORE WIRELESS TIME SETS.

A wireless outfit has been installed by Jeweler Prescott, of Oakdate, Calif., for receiving the correct time directly to his office. At noon each day the correct time is sent by wireless all over the country, and anyone having an instrument installed can take the correct time when the signal comes at noon. A set of wireless instruments can be installed in an isolated quarter, where telegraph or telephone lines do not reach, and can receive and send messages and receive the correct time.



him of gold is removed in a way as shown in Fig. 3. The electrodes form a fine grating whose bars are at a distance of about 0.35 mm. from each other, and there are 12 to 21 bars per run.

The properties of the cell depend mainly upon the thickness of the selmining upon the thickness of the selmining as the action of light is limited to

The properties of the cell depend mainly upon the thickness of the selenium, as the action of light is limited to an extremely thin layer of the exposed surface (calculated by Marc to be about 1/500,000th inch thick). Thin plates of selenium generally give high resistance, high sensibility, and rapid recovery after exposure to light.

Mr. Gripenberg discovered that selenium, when molten between a cold and a very hot glass plate, strongly adhered to the latter, after the accepting (crystallization). It is thes possible to cover a thin glass plate (1/250th incir thick) with an exceedingly fine film of selenium (between 0.01 and 0.0001 mm.) having a very good contact with the electrodes.

The most important point, however, is that a thin layer of amorphous schemium (less than 0.01 mm.) cannot be converted into metallic sclenium by heating, on account of its contraction or decrease in volume (5 to 8 per cent.) and collects in drops like mercury; as soon as a temperature of about 90 degrees C is attained. This contraction is prevented by applying the sclenium with a coat of a soutable lacquer (celluloid Zapoulach). The conductivity of such cells in strong light may be 1,000 times greater than in the dash. Existences

The conductivity of such cells in strong light may be 1,000 times greater than in the dark. Resistances corresponding to the above thicknesses are the following: 10,000 ohms light; 100,000,000 ohms light.

Cells constructed according to this method are very reliable and show remarkable constancy, and are well protected from outside influences; moreover, a selenium plate that for some reason has lost its efficiency can be easily replaned by another piece, at small cost, Astimonite having the same photo-electric property as selenium can also be used in the cell.

#### LOST: ONE WIRELESS MESSAGE.

A complaint of the Berline: Handels-gesclischaft recently stated that a wireless message pent by them to the United States from Effectivese, Germany, via the Tockerton transatlantic radio station was lost somewhere between the sending point and its destination; New York City. [Perhaps one of the English confers, paneling up and down our coner, upback it. What!]

HOW TO COMPUTE YOUR ELECTRIC BILL.

Those who use electric current from central station service will find the curves here given convenient in computing the total cost of energy in dollars for various kilowatt-hours. Electrical energy is sold by the kilowatt-hour, usually, which represents about 1 1/3 horse-power used for 1 hour, or ten 100-watt Tangaten lamp load for 1 hour, or a couple of 500-watt electric sad irons for 1 hour, etc. Ordinary 16 U. P. 110-volt carbon filament lamps consume about 55 watts an hour or 10 of them would take 55 K. W. H. To find the K. W. H. knowing the total watts used, divide by 1,000 (1,000 watts equal I kilowatt), and multiply by the number of hours the current is used.

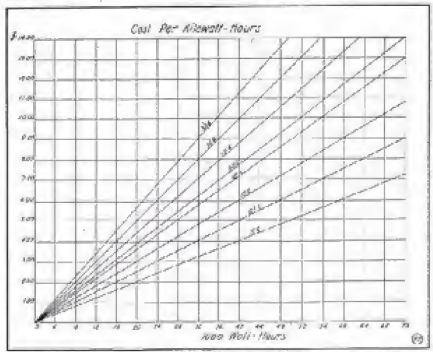
vertical line until the 10 cent diagonal is reached and following the horizontal intersecting line over to the left, the total cost is seen to be \$4.00. Fractional amounts are readily judged or a new cleart is readily made by anyone interested on a piece of cross-section paper.

## ELECTRICAL FISHES. (Concluded.)

- agmerous experiments have proven that they greatly vary in degree; a bird will topple over dead if is chances to light just above a "torpedo." And this is not astonishing when we remember that men are completely paralyzed when spearing these creatures.

The eminent Dutch surgeon, Gramund, found that the effect "produced by the fish corresponded exactly with that produced by the Legden jar, with this difference; that we see so glitter on its holy, however strong the blaw it gives; for, if the fish is large, those who touch it are struck down."

Humboldt was one of the first to examine carefully the batteries of electric fiels. One tremendous monster was captured may Calabazo, which, by means of its shocks, killed a mule and reviously inimed the rider. The buge fish was finally morked but the line becoming wer the fish communicated such shocks to the captors that they were powerless to move and were held as though by electric wires. They finally succeeded in bringing the monster to the shore and found that it was twenty-two feet in length. It had practically the same relative size throughout its entire length, with a broad head, compressed tail and the under side of the body lined with four natural electric batteries, two on each side. The strange plates and the batteries were vertical, not horizontal, as in the "torpedo," and each was supplied by herves from the vertical branchess of about four langued as they are, might well prove dangerous, a touch of their tails frequently



To Figure Directly Year Riccard Bill; Look Epward on Line Corresponding to Thousands of Want-Hours Used. Until it Strikes the Shauting Line Marked with Your Rate. From This Intersection Look Over to the Left and Reed Total Bill in Dollars.

In the curve chart here given, the base line represents K. W. H. For instance, suppose you use 1,000 waits for 40 hours. Then you have 1,000 divided by 1,000, equals 1 kilowatt and this times 40 gives 40 kilowatt-hours. Suppose your K. W. H. rate is 10 cents. Then, looking up the

bringing sudden death.

There are unquestionably numerous other electric animals and insects yet undiscovered. Perhaps the time is not far distant when the presence of electricity in all forms of life will be an accepted and proven theory.



## THE CONSTRUCTOR



## How to Build a Telegraphone

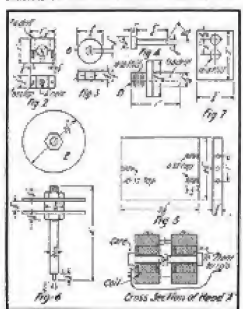
By Samuel Cohen

FIE telegraphene is an electro-magneth: instrument which records the numati voice, music or other sounds on a fine moving steel wire and these sounds are reproduced as perfectly as in a telephone, if not more so.

The invention of this instrument is due to the fescarches of Poplach, Valdensar the Danish Edison, who, while experimenting with she teleplanne about 1200, discovered a new principle in electro-magnetism which solved the difficult problem of recording and reproducing sound. This principle is the localcution of magnetism on a movable steel wise while passow through two small electro-magnety which are excited by some outside seurce,

The relearableage here described was built by the writer especially for the purprise of recording radio-telegraphic and telephonic mesonger. The writer presents berewith a photograph of the finished telegraphone, and Fig. I is the drawing of all the principal payes and their relation to one another in the final assembly,

The details for constructing the individual parts of the relegraphone are given in the accompanying drawings. These do not require much description. By Incking These do at Fig. I two aluminum plates ? P. which constitute the supporting (state of the instraiment, are fastened to a wooden base 18ahs/3 inches. These two plates are separated by brass washers I. It' as shown. The calking and receiving "head" A consists of two small electro-magnets B B



DESCRIPTION OF THE STREET, STR

supported by a suitable frame anade of leases shown in Fig. 2. The two babbles B B are made of hard robber as shown in Fig. 3 These habitus are then wound

with 200 feet of No. 40 B. & S. gauge copper wire on each; care should be taken that the wire is wound evenly. The iron that the wire is wound evenly. core, Fig. 4, is now to be made from soft sheet iron No. 18 gauge. The talking head supporter is made of brass or fiber, and

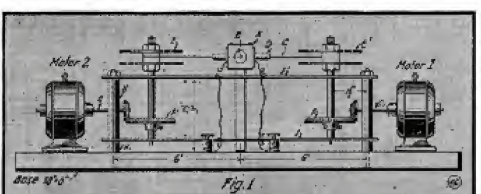


Fig. 1. The Telegraphone Which Can Record Telephonic or Telegraphic Signals on an Iron Wire.

details are shown in Fig. 5. The two wire reels E E are easily made from two aluminam discs 2% inches in diameter and separated by a brase washer it inch in diameter. These dises are held founly on the shaft, Fig. 6, by two M-inch



Photograph of Completed Telegraphone.

bross aggs. A 2-inch bevoted brass goar is now placed on each shaft as shown in Fig. 1. The wice guides D D are now made, and details of their construction are snown in Fig. 2. After each separate part has been completed, assemble them as shown in Fig. 1. Two small protons I and I are connected to the bevelod nears F F by two small inter philips as Jawn. Now procure about 2.0 feet of 32 gags. steel piano wise and wired it the one speeds One cold of the wire is now passed through its guides D D and amaghed to the other

The two electro-magness B B are joinal. in series and connected to the secriving set to substitute for the usual telephone receivers. One of the motors is now started, and if there is any message in the caper the recording costs will record every second on the mexing steel wite. produce these sounds it is necessary to unreel the wire in the opposite direction. This is done by running the opposite motor and minimum No 1 motor goat. New disconnect the telegraphone from the receiving ser and connect a pair of piwnes to the talking head, and by listening in the receivers the operator will receive every signal that has been sent. Highspeed messages may thus be copied on this instrument and reproduced very slowly, 50 that the unprofessional operator may read the same high speed signals aboutly just by summing the motor slowly, ore "the ord.-

many speed of the wire is 10 feet per second.

This telegraphone may be used extellently in connection with the ordinary line telephone. Telephone conversations and secret messages can be copied on this in-

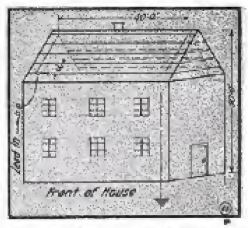
strument just by con-terring this instrument to the line wire in place of the usual receiver. It is hoped that this valuable instrument may be particularly advantageous. to the experimenser who desires an instrument for recording radio signala.

The trans-Atlantic wireless stations in Germany have been heard clearly as the University of North Daltoen, a distance n 1 +3990 miles.

#### SUCCESSFUL INDOOR AERIAL.

One of our seatiers, Raymand Schlegel, Partsburgh, Pa., has successfully used the force of indoor wireless accord Blustrated berewith. This arrangement countries of placing were under the roof in the arise of the building and on both sides of the slanting roof structure. The wires are spaced about one and one-half fort again and consist of No. 14 conductor. The highest wire in the aerial is about 50 feet above the ground. The length of the steads a 46 feet, there heing nine wises in all.

They are all joined together at either end and, of course, insulators are placed in each strand. Mr. Schlegel has been ableto pick up the wereless time signals from Artington, Va., twice a day, at noon and in the evening at 10 o'clock, using a Ga-



indeer Type Witteless Aerial, Minds Wood, Siste or Tile Reals

lena or Silicon detector, with regular head phones, esc.

He states also that he can still read the sime signals with this outfit with she head phones removed several inches from the ears. Metal-covered roofs are not as good in this case as tile covering, which obtains ira this instance.

Have you voted? Do it now. See page 48.

WIRELESS ON THE MOTOR BOAT.
Now that the motor boat and yachting season is in full swing it is undoubtedly of great interest to many owners of such

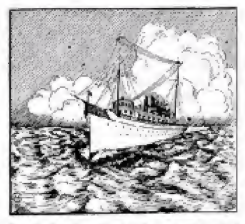


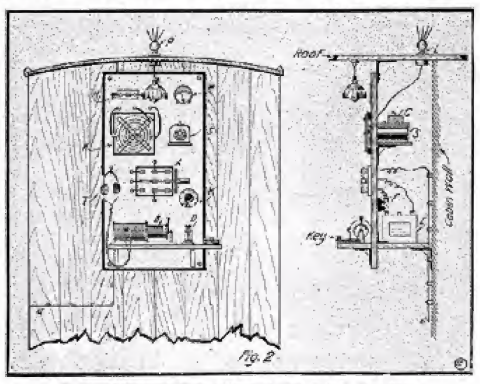
Fig. 1. Showing the Aerial on a Mater-Boat or Yachs.

craft to have a small wireless sending and receiving set on board in case of emergency, etc. It is surprising what an efficooper conductor, passing through the lead-in tube or insulator L (see Fig. 2) placed in the roof or xide wall of the cabin, It is well to place some realing compared I' over the end of the insulator L to keep water, etc., from running in during rainstorms, etc.

Regarding the radio set itself, this may be mounted exactly as the diagrams indi-cate and the transmitting set may comprise, for ordinary requirements, a storage bat-tery of 5 to 3 volts, 3 to 4-inch spark coll S, Leyden jar or plass plate condenser C, tuning helix H, hat wire radiation amoneter W and throw-over aerial switch A, also key and spark gap M.

The receiving equipment may very well be selected to comprise a few high-grade and efficient instruments: such as a goodgrade loose coupler B, miveral or other detector D, fixed condenser F, variable con-denser K, pair of 2,000 or 2,000 ohm head phones T, together with necessary wire for connecting the various ins ruments.

The ground connection for such a station may be made in some cases through a No. 4 mentated copper wise G leading to No. 4 insurance copper the origine frame and the ground, thus established through the propeller shaft. some cases the ground connection is made



Pig. 1. Accompensate of Rudio Apparetus in Cabin of Boot. Panel Style.

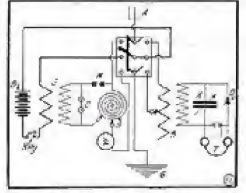
cient outfit can be installed at very small cost nowadays.

The sketches and diagrams given herewith show how the set is best installed and assembled, on a hardwood or other switchboard preferably, so as to take up the mine-

incien space possible.

Figure 1 shows the aerial arrangement for small motor boats, and it is best to have the foremast about 20 feet high at least. The small grapitiony soon mass about d be nearly as high, if possible. The form of acrial shown has proven very efficient for most installations, and I may comprise four strands of phosphor-bronce cable spaced about 3 to 4 feet apart. The long.h of span between the spreaders will, of course, he governed by the size of the hoat. Regular automa inemiators should be

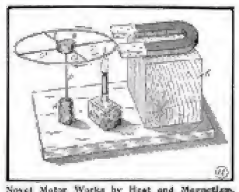
used, of course, is each strait of ere they are fastened to the spreaders, and the lower section of the agrical should be tapered, so that all of the four or more strongs are joined together to a No. 8 or larger by connecting the wire G to a copper plate about 2 feet square, fassened on the cutside



Plg. 3. Wieleg Plugram of Bout Wireless Set. of the hall, so that it is in thorough contart with the exter.

## AN INTERESTING THERMO-ELEC-TRIC MOTOR.

The following brief description of a wery simple thermo-electric motor will make it easy to build for the ordinary experiment-



Novel Motor Works by Heat and Magnetlem.

er. The rim of the wheel is made from saidly thick iron wire and held by a cork B. The spekes C, C', G', C', are made of copper wire. The wheel is supposted by a pin I and mak A. This cork is next glued to the base. A large steel horseshoe magnet net is next supported on a block of wood K, near the wheel of shown. A small alcohol lamp is new placed under the rim of the wheel. As soon as that portion of the wheel becomes but the wheel will begin to turn rlowly, the heated portion turning away from the magnet—the reason being that, while from is attracted by a magnet at ordinary temperatures, when the temperature is increased beyond a certain limit this partially ceases to be the case. But the cooler part is still subject to magnetic attraction, and the wheel is consequently kept on turning so as to bring such cooled. portions in closer proximity to the poles of the steel magnet. The rim of the wheel should be not less than 3 to 5 inches in dismeter.

#### HOW TO AMALGAMATE ZINC.

The chief difficulty one experiences in annalgamating zinc battery rods is in rub-bing the metallic mercury into the surface. This difficulty can be obvisted by using the following method: At first clear thoroughy the zine from dist and grease by digging the sinc into a concentrated hydrochloric acid solution. The sinc is now placed for 10 minutes in a solution of highloride of mercury. The highloride of mercury will decompose and metallic mercury will unite with the sinc.

(Note.—Care should be taken in handling the bighleride of meneury as this salt is very narrosive on flesh and clothes. It is also very poisonous.)

At Fig. 3 is shown plainly the connections for this wireless outfit, and in trans-nating the small switch A is closed in the proper manner and the signals are sent out, of course, in the telegraph code, which is usually now the Continental, by means of the telegraph key oromated on the front shelf of the switchboard. In surning the enceiving instruments the awatches or sliders on the loose coupler are adjusted until the signals are received loudest. Also the variable condenser, if used, is moved until best results are obtained. It is best to use a regular buzzer test for adjusting the detector to its best condition. Further de-scription is hardly necessary in this direction, as complete instructions and blue points are invariably demisted with such an apparatus when perchased.

## AN INKLESS TELEGRAPH RE-CORDER

By Samuel Cohen.

UNIQUE, but practical, inkluss recorder can be made by sayous, which will copy "code" without using a pen or pensil. The tollowing material will be needed

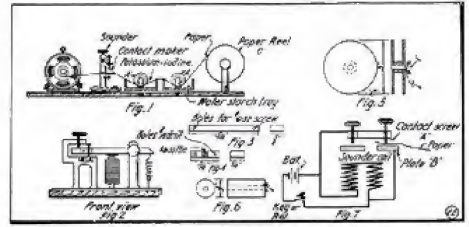
#### A MERCURY BREAK WIRELESS KEY.

A good key fee wireless transmitters is necessity. It must be adjustable, the a necessity. It must be adjustable, the contexts of good size to carry heavy currents and, lastly, easily worked. The following key embeddes all these good points: The bare, which is made of hard wood,

The season for the shallow mercury layer is that the rendency to "lag" will be reduced to a minimum. Then D is serowed duced to a minimum. Then D is serewed down in the oil, so that it hardly touches the mercury. Then A is connected by a wire to T<sub>1</sub>. For a better connection to other terminal, the spring at E may also be connected to it. K is a hard-subber know.

After a little practise, the adjustment may be improved so that no "lag" is detected and good satisfaction is enjoyed.

Contributed by H. C. GRAHAM.



Ingenieus Telegraphic Recender Using Neither Pen Nor Peneil.

in constructing this lakless recorder: A small battery motor, one telegraph set, four binding posts, two feet of %x kj-inch bease and, two rebbts rollers, two small trays, one ounce of potassium lodice, four ounces. of common starch, one riscostat, one S. P. S. T. switch; three inches of %-inch tubber rod, lwi-foot breas sheeting 21

First construct the contact point shown in Fig. 4, which consists of a rubber strip % x% inch and drilled as shown. The piece is then fastened to the lever of the sounder shown in Fig. 2. Then make the contact bed, which is made of %x% tuch trass rod; dimensions are shown in Fig. 3. After it has been made, it is then \$354d on the sounder bracket (Fig. 2).

Two reels are then made of No. 18 gang, brass dieeting (Fig. 5). One reel to mounted on motor, and the other reel is mounted on a brass bracket 1/2 fax i

Two reliber rollers AA' (Fig. 1) are then made. These rollers are made of hard roller (Fig. 3) and are mounted on brass standards Paxibxii Stehes.

Two 4x5 photograph developing trays are then mounted and clamped to the base ne shown in Fig I.

In the first tray A make a starch solu-tion as follows: Dissalve foor ources of common potatoe storch, and in tray B dis-solve four comers of potassium iodida crystals in full tray of water.

After all the pasts are made, arrange each part to shown in Fig. 1. Connect the contact point A and bed plate B as shown in Fig. 7. A relocate and one S. P. S. T. switch is connected in series

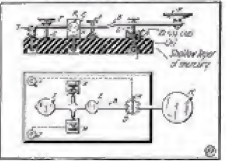
with the motor is order to regulate the spred of copying.

In operating this recorder properly, it is necessary that the spend of the motor is constant, or else the printing on the paper rane will not be reader.

cape will not be regular. By regulating the speed of the motor and the correct through the contact point by a second rheestat telegraph code has been copied as fast as 50 words per man-The drawings are self-explanatory.

Remember: Storage hatteries have to be charged from direct current. Use a regulier on alternating current.

may rasily be procured. The size is left to the reader, that of the writer's being 6 x 3% x 1 in. Two holes are bored for T and To the terminals. Some good, stiff braces strip in obtained and heat, as shown in figure, first drilling four holes, two on each side M. M. H and H.; the screens



Witeless See with Mencing Break.

My being to attach it to base and H and II, for pivots for the lever B. This lever while of standard shape, is of hearier trans and longer than usual. Three
holes are capped in it for adjusting screws
F. E and D. G is simply a metal rest for
F. The function of F and E is apparent.

A NEW TYPE SENDING HELIX. A finely adjustable belix is an instru-ment that should be in every amateur's station, and here is one that does away with clies and loose wires.

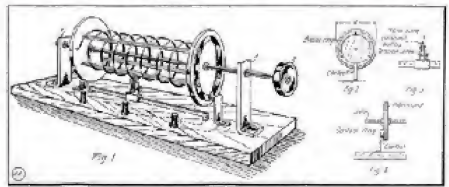
A base is made, preferably of oak or A base is made, preferably of task of makingamy, 24" long, 12" wide and 1" wide and 1" thick. Two end pieces, either round or square, should be made of the tarrie material. If round they should be 8" in clameter, and if square, 8" by 8". In the center of each end piece a hole should be bored of ample size to admit the note, which in turn should be threaded. axle, which in turn should be threaded and provided with nuts to hold the end

picces in place. Some No. 6 B. & S. atuminum helix wire should be protured and wound into a spiral 8" in diameter and 12" long with 1" space between turns: 1 space between I' space between turns; I spacing bars can be placed on trame as soon to support the wire if necessary.

Two rings are cut from sheet brass 8' O. D. by 6' I. D. by 1/16' thick. These are to be fastened on the end frame pieces by flat-headed screws passed they countersunk holes. Get a lattery bolt and file the end (the one with the wrew driver notch in it) down flat, which is to be run thru the ring and end piece and fastered to the coil on the other side. The other end of the coil should be fastened to the other end piece in like BREERICE.

The slider is made of 14"x34" I. D. brass tubing. Two pieces of apring brass or phosphor bronze are suldered to the or phosphor broase are soldered to the top, one of which should be threaded and provided with a serew, and the either should have a hole bered in it of sufficient size to let the acrew slip thru and serew into the other spring. The screw is used to regulate the grooved palley action, as evident from Fig. 3. The slider rod is to be mounted about 15° above the base and should be 36° aguare and about 13° long.

In Fig. 1, C is a brase spright to keep the axle from slipping back and forth from the brasings, A and A. B is a hard



Design Besign of Radio Helix Fushing Any Port of Coll by Ser Used.

We now come to the contact device. A. This consists either of a carbon cap mace. from a dry-cell carbon or a brass cup, she latter is preferred. A very little necoury is placed in cup and covered with a finite cil (alive cil will do, or ever cylinder oil).

rubber knob fastened on the end of the axle to rotate soil.

I think the deawings will explain the rest, and the dimensions may vary to guit each builder. By J. H. ALDEN.

#### 1-2

## Spectacular Discharges and Large Tesla Coils

To the unimitted in electrical science there is probably no more entraneing and awe inspiring effect to be seen than the spectacular display produced by

As seen, the individual strips, such as Nos. 1, 2, 3, 4, are staggered or lapped over the joints between the strips on the layer under it, as indicated by the dotted lines. In this

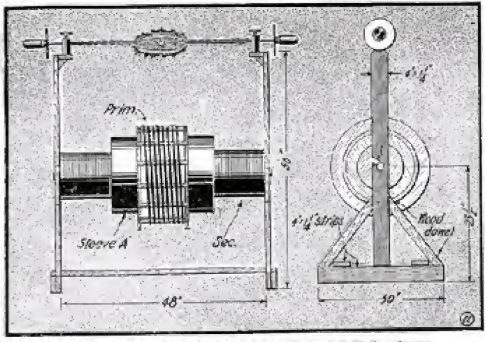


Fig. 23. Appearance of Complete Texts Coll for Use on 1 K. W. Transformer.

the Testa transformer. There are many acts traveling over the various theatre off-entry which make use of the Testa high frequency apparatus, and herem we will describe briefly how to must take 30° sparte Testa coils, together with necessary exciting, manifester, auxiliary condenser and also spork gap.

Referring to Fig. 1, the complete closed core type high college I kilowark transferencer is shown at A. As seen, the accordany and primary colls are wound each on one of the longer legs of the sheet iron core. The completed transformer may very well be mounted in a metal or lend lined wooden case, as shown at B, which is afterward filled with transit cil. The transformer is mounted on a couple of good blocks, as indicated, placed inside the case. Referring to details on this transformer.

Referring to details on this transformer, which is designed for operation on 110 volu. 40 cycle A. C. circuit, at a current of 9 to

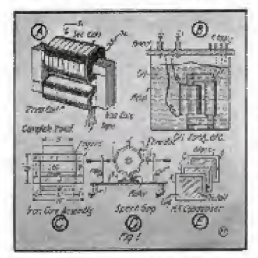


Fig. 1. Details of Step-Lp Caciffing Transformer, Condenset, and Stock Gep.

10 amperes maximum, the dimensions and method of assembling the abtreate layers of sheet from strips are shown at C. Fig. 1.

way a solid core is easily built up and at either end suitable clamps made from a couple of pieces of iron or brass, with a core leg is to have 10 12 layers on oiled lines on it belone the secondary pies are slipped over it.

The sperk gap used for this I kilowatt high frequency generating not it is probably best made of the rotary type, as shown at D Fig. I. This gap is composed of a zine disc, about 4½ in diameter, having 8 to 16 projecting plags cir; on same as shown, to provide sparking points, as the disc is rotated by a stituble motor. Thus may be an ordinary fan motor. Two stationary spark electrodes are provided, as indicated, and the whole arrangement is best mounted on a runtile or glass base. A piece of hard wood thoroughly boiled in not wax may be utilized for the base. Regarding the high veltage glass plate

Regarding the high voltage glass plate condenser for this outlin its arrangement is shown at E. Fig. 1. About 642 M. F. capacity is required in this condenser when the transformer delivers 20 000 volts, 60 eyele A. C. at the secondary terminals. If ordinary glass is used A. thick, about 46 such plates measuring 12x14 are necessary, both since of the plates leads coated with neavy tinfold Scio", cut with a projecting emercation lag as shown at E. When the condenser has been prepared it may be mounted in a cabinet suitably built and then filted with paratime or transit oil. The glass plates are planed one on top of the other in the final assembly, and there is only, of course, I tintoi, leaf between each plate. Every other tinfoil leaf connects to a comment terminal, and in this way all the glass plates connected are charged and discharged when in circuit.

The dimensions for the large Tesla soil

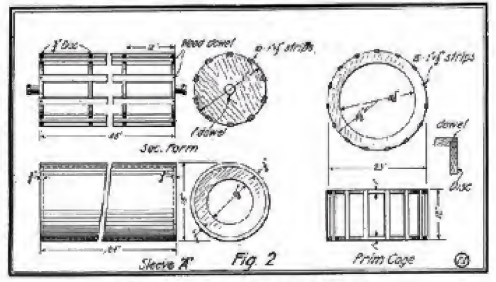


Fig. z. Details of Large pf-lack Speak Teals Coli Ports.

comple of holts, should be used to clamp it firmly toperior.

The transformer coils are best wound on wooden forms. The primary is 10° long and has on it 12 pounds, or 344 turns, of No. 16 B. & S. D. C. C. wire, with taps from the 250, 300, 344, and let taxe for secondary voltage adjustment. Whap several layers olded linen around the primary core before slipping on the cell. Details on winding are given in any handbook on transformers.

The secondary comprises 11 posside, or 50,000 mens, of No. 22 B. & S. enameled magnet wire, would in 24 wax-impregnated pies or sections, each 14" thick. Secondary there gives about 20,000 volts, with 250 primary turns in circuit. An adjustable clocke coal like the primary in construction helps out the control nicely. The secondary

to be used with this outfil, capable of producing 30 to 36" high frequency sparks when all of the apparatus is properly tuned and adjusted, are given at Figs. 2 and 3A. This appears our core transference, is high frequency our core transference, is built at small cost and consists of a primary and secondary coil as usual, as well as an insulating sleeve A, %" thick, made of sheilar-holl super or wile I lines.

The wooden framework for supporting the coffs is indicated quite clearly in the drawing, and all of the wood parts are best boiled in but wax. No metal parts, excepting the wire on the colls, should be used in constructing this transformer. The worst joints are readily held together seagrely by diffing 3," holes and driving in same wooden dowel pins.

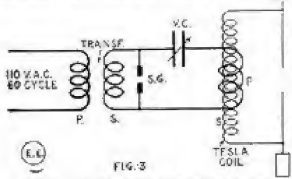
The secondary cage is made up of four

wood discs with 10 wood strips doweled fast to there as shown. The primary form is made in the form of a rage also, as indicated, of two wood rings and 15 wood

strips, also held in place by wood dowels.

The primary of this large Telsa cost etc.

be wound wish 10 turns of No. 4 E. & S.



binegetip of Large Tests Coll and Eachling Transformer.

bare copper, brass or aluminum wire spaced I" between turns and the ends of the coil brought out to two binding posts. A sub-stantial belix ele absold be provided for one terminal of the primary circuit for adone terminal of the primary curvatures for justicent. The secondary cold is wound with one layer No. 26 H. & S. markeled magnet wire, and each term should be spaced apart the thickness of the wire by winding on a larke, etc. Before winding to the space of the wire by winding on a larke, etc. Before winding the aparties, case may be secondary coil the worder cage gray be covered with several layers of stir paper or a layer of Bristol board. The layers of wire should be well abeliacised.

of wire should be well shellatised.

The connections for the complete outfit are shown at Fig. 3, where V. C. is the high voltage condenser arranged to be additionable, and S. C. is the rotary spark gap. P. & S. are the primaries and secondaries, respectively, of the transformers. Tune the set for best results by altering the condenser places on multiple and gap appead, the exciting transformer, and the Tesla primary buses in execut. Use No. 6 wire on, better, deger ribbon for the high frequency connections.

FLUORESCENT WRITING.

If we dissolve some sulphate of quinine in water and then draw a design or write some molto or sentence on a piece of white paper with the solution and allow it to dry the drawing or design will be absolutely invisible. But if this same piece of paper or illuminated by the light of a Geissler or vacuum rube shen the design or writing will at core appear as if written or drawn with a beautiful blue link.

#### MARKING TOOLS WITH ACID.

The American Machinist recommends (befollowing etching fluid for punking tools. Miss one part of murialic acid, one of nitric and form parts of water. The tool is coated with wax and the design is then stratched

#### CONSTRUCTING A BELL-RINGING TRANSFORMER.

A small transformer, that can be used to operate bells, motors etc., when supplied with 110 volts A. C., can be made very changing and saves the battery bill.

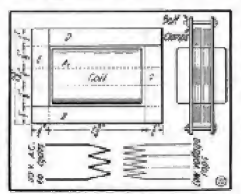
First construct the core, which consists of short inon strips. Cut up a pile of strips by 3% inches for the middle leg A, and %-inch high when compressed. In a like manner are the strips the distribution of the strips. ner ent up a pile with the dimensions was a start and a pile with the dimensions was a start at the pole only, Maskawa inches high. The middle core A should be wound at first with hve of six layers or heavy paper, and place over this a layer of friction tape. Now wind on one owner of No. 34 enameled wire and wind it on the central portion as evenly as possible. The printary winding is then

covered with several alterrate layers of tape and shellacked Dallet.

The accordary winding con-sists of three sires of insulated magnet wire, first, 100 turns of No. 22; second, 100 turns of No. 2 and third, 150 terms of No. 26. The ends of each winding are connected together, the end of the first to the beginning of the second, etc. This arrangement allows a final choice of three secondary voltages. The whole core should be arranged as shown in drawing. The core is held ingether by two clumps, one on each end. These clumps are made of strips of iron 16-inch thick, and are cut 8000% inches. four pieces being needed for the One-eighth inch from each end

two clamps. a 3-15-inch hole is drilled. The core should be clamped in a run and tightened up by the ladts on cast; end.

The transformer thus made may now be



How a fiell-Ringing A. C. Transferings in Made-

mounted in a sustable metal box filled with wax, and proper connections made at shown in diagram.

#### THE "GEAR" ROTARY SPARK GAP. By S. Kruse.

The McCreany-Mount gentrgap is not as well known as its ments deserve. In

or two large binding poors bushed up with washers which in term support the fixed electrodes of the form it.

It is of the utmost impostance that the fixed electrodes be of the form indicated and that they be mounted on the frame and not on the base, to prevent a heation from

the motor causing the electrodes to move.
The gear must be very carefully frued by mounting it on a shaft and then laying the shaft on a pair of straight-edges (rulers, saw-backs, etc.), and filing the rim of the heavy side till the gear will stay in any position.

The solid construction, good balance and comparatively low speed insure a wheel that is quiet and true-running to a hairline, while the shape of the parts gives a slow approach, yet a very sharp break.

The result is a tone equaled only by a

500-cycle synchronous gap. If a lower note is desired a Marconi tone may be obtained by removing 60 teeth and leaving 20. If preferred, a bicycle sprocket may be used, but it is hard to get perfect running unless a metal bushing is used.

The gap mast be set as close as it will run—never over 1-20 inch—and will operate on as little as 100 watts. If more than 300 watts are employed a series-fixed or quesched gap may be employed to advalicage,

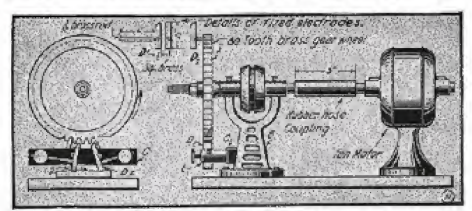
When used as shown direct-connected to 12-inch induction has meteor, this gap is absolutely trouble proof. A 60 cycle motor of this type runs at 1,760 r.p.m. on light bonds, which gives (about) 1,300 and 600 sparks for the 40-tooth and 20-tooth wheels. Where there is little "QRM" the 600 rate is better, but with much interference the high rone "cuts through" better.

in conclusion I will say that the genr-gap is universal in this region and that we have ranges which, for the power used, are second to none. My call is 2 LQ.

#### SUN SPOTS UPSET WIRELESS.

Unusual sun spot activity was reported receitly by astronomers at Christian Brothers College, St. Louis, Mo. The wireless instruments at the college were greatly disturbed, and this is attributed to the sun spots. Nine spots were visible,

Litigation between the Marconi Wireless Telegraph Co. and the National Electric Signaling Co. has been settled by a license. agriculant by which the Marcotti company secures the use of 171 Fessenden patents and in return grants the use of two basic tuning patents of Marconi and Lodge.



Unique Spark Gar. Made from Goal Wheel Having Alternate Torth Removed.

the original design developed by Robert Moore at 80-tooth 16-pitch (5-inch diamcter) brues goer, from which every second tooth has been removed, is mounted on the shaft of a "polishing head" B. The fiber or oak bas C carries two %-inch bruss rosis.

Uncle Sam's newcer dreadnought is to he driven by powerful electric motors. Spears meblines drive the dynamos.

If you are not a subscriber don't fell to see page 88. If you don't tee bosh lose.

#### WRINKLES - RECIPES - FORMULAS

Edited by S. GERNSHAUK

Under this handing we will publish every month metal information in Mechanics, Electricity and Chemistry. We shall be pleased, of correct to have our readers send as any recipes, formatic, whiches, new ideas, cit. steful to the gaperimenter, which will be duly poid for, again publication, it acceptable.

#### FORMULA No. 10. Paints.

Proportions of Colors for Ordinary Paints

White-100 parts of White Lead.

Bluck-100 parts of Lampblack. Green 25 parts of White Lead and 75 parts of Fernigria.

Stone-9) parts of White Lead and I past Board Umber.

Lead-93 parts of White Lead and 2 parts of Lambblack,

Red-50 parts of Red Lond and 30 pasts.

of Red Ocher. Chocolors-4 parts of Lambbleck and 95

parts of Syanish Drown. Add the required quantity of Row Lin-seed Oil, Boiled Lineard Oil, Turpentine

For 39 lb, of paint take 2 lb, of Row Linsect Oil, 2 lb, of Rowlinsect Oil, 2 lb, of Rowlins Lineared Oil, 39 lb, of Turgentine, 1-10 lb, of Drier.
The proportions given must only be taken as an approximate guide when the materials are of good quality.

Anti-Corrective Faint,-Take equal parts (by weight) at Whiting and White Lead, with half the quantity of Fire Sand or Gravel, with a sufficient quantity of Color. This paint can be used as a water polor. This paint can be used as a water octor, but it is more densible to dry it in cases or powder after origing, and then use it as an eil point by granding it again in linteed oil. The proportions are: 12 parts of Rome Lineard Oil; 1 part Boiled Lineard Oil and 2 parts of Sulphare of Linea well mixed; 1 gal, of this prepared oil is used to 7 lb. of the property. the powder,

the powder,

Lithius Paint. Mix together 40 pures of Caput Varnish (containing neither lead nor manganese, which would destroy the phaspharestence); 6 parts of prepared Barium Sulphate; 6 parts of prepared Colcium Carbonate; 18 parts of prepared White Zine Sulphine; 26 parts of good Luminous Cairium Sulphite in a proper vessel to an emulsion and then grind it very fine in a color mill.

very fine in a color mill.

Phosphorecorn Point.—Heat Strentians. Thisniphate for 16 minutes over a good Bensyn gas lamp, and then for 5 minutes over a blast lamp. Mix with pure Melled Paraffly for use as a paint for clock dials,

ctc. and expose for a time to sentight.

Stract Paint.—Take Sheller, 2 oz.;

Borex, 2 oz.; Water, 25 oz.; Gum Arabic.

2 oz.; Lameblack, sallwinn quantity. Bail the barax and shellac in water till they are dissolved; where the solution has become cold, complete 25 oz. with water and add lampblack enough to bring the preparation

Its a suitable consistence.

Invasions Color for Painting Toya.—

Mix 6 parts of White Fine Chath, 3 parts of Coloned Magnesia (thoroughly calcined). Add a few drops of indigo solution. Oil, temperature, driers as for any other paint.

White Point for Metallic Spriages.-Oil palate used on metallic surfaces exposed to hear frequently turn yellow. If, instead of oil. Sodium Silicate be used, no change of color will be noticed.

Marine Paint.—For metals in salt water: 44 parts of Ned Lead, 24 parts of Quick-silver, 5% pasts of Thick Turkentine, Mix to proper consistency with boiled lineed oil. Grind the torgentine and quicksilver together. Then grind this mixture with the red lead and add the firseed oil. Use as little oil as is necessary to malec the paint lay on well. To make the Marine Paint adhere firmly, use first a coat of Garide of Trans

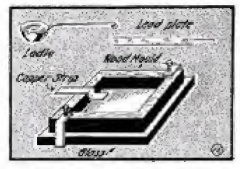
#### A REMARKABLE PRIMARY BAT-TERY.

The primary tell with which we are all familiar has one bad feature, viz, polarication. To overcome this trouble, due to using metal electrodes such as zine, which allow the electrolyte solution to carry site salts to the surface of the opposite electrade, of copper, say, one of the most in-genious improvements in a long time has from made by E. Bellian.

His method is quite radical in primary barnery design, and instead of employing sinc for the negative electrode he has

and for the negative electrode he has utilized a cast-lead plate having a slight amount of mercury in it.

In Mr. Bellin's hastery the negative electrode is formed of an amaleum of lead, formed by pouring mercury loss the molten lead. A suitable proportion is to take one part by weight of mercury and sine rears by weight of lead. The negitive sine parts by weight of lead. The positive electrode is a carbon sheet. The electrolyte is a mixture of sulphuric and natric acids. A suitable proportion for the solution has been found by mixing a litre of supper with 80 cubic em. of sulphunic acid



Showing Mould for Casting New Marcury and Load Battery Plates.

of 66 deg. Baneré and 120 cubic cm. of stric acid of 26 deg. Baneré The E. M. F. of this battery will be found to be 1.20 volts. During the working of the lattery a white, fibeculent and heavy substance falls from the regulier electron to the battery of the sell. bottom of the cell. This substance is formed of lead subpliese, mercucious subphate and of little globules of metallic mercury. Gas is given off from the positipe electrode, and this is found to consist of the products of decomposition of phris acid.

In the illustration is depleted a simple orderne for casting these special lead amalgam plates. A wood block is mortised out as soon and is backed up by a slate or other smooth plate. Clamps or weights hald the two together. A little fire clay or purity may be placed around the outside seam of the slate and wood. For our nextion a copper strip is best as shown and placed in the mold so as to be east in the plate. The molten lead amalgam is coursed and the mould and some becomes solidified. The elight amount of mercery is added to the hot lead before pouring, can be about 1/2 to to inch thack. The plate

The battery used for the author's test in finding the rate of discharge was formed of four positive places, placed alternately with three regative or lead amalgam plates. The total active surface of negative electrade was \$60 square cm, and of the positive 1,230 square cm. The mean distance

between the electrodes was 2 cm. The total account of electrolyte was 26 litres. The internal resistance was 0.022 oher for a rate of discharge of 5 amperes. The capacity was found to be 112.5 ampere-hours. At the end of the 24 hours there was added 450 cubic cm. of water, 95 cubic cm. of sulphuric acid of 66 degrees B, and 192 cubic cm. of nitric acid of 36 deg. B.; the test was then continued for a further period of 14 hours. The capacity was 60 ampere-hours. The same amount of elec-erclyte was then added again, and the bat-tery was then discharged for 27 hours, with an interval of rest of 11 hours in the middie of the test, the capacity being in the last case 115 ampere-hours,

The consumption of the amalgam on open directs is very small, and to all intents and purposes nil, provided the surface of the electrode is tlean and free from any foreign substation which might give rise to local couples. The consumction of the amalgam on closed circuit is about 5 grammes per ampere-hour. This battery seems to have considerable need indeed.

#### BOOK REVIEW.

"Oxy-Acetylene Welding and Cutting," By Calvin F. Swingle, M.E., 200 pages, 70 illustrations. Size 44x6% inches. Published by Frederick J. Brake S. Co., Chicago, Ill. \$1.00. Cloth.

A timely treatise written in easily under-A flatery treates written and care of acetylene generating plants; also the removal of carbon by the oxygen process. The illustrations are very clear, making the matter easily interpreted to the layman. The subject starts off with welding, oxy-gen and its properties, acetylene and applylanc generalors, etc.,

Practical instructions are cited throughout the book in regard to the best way to bunn steel beams in half, cutting off pipes, boilers, and other details of interest to the oxy-acctylene operator and lay render alike.

"Draite's Telephone Handbook." By David Penn Moreton, E.S., E.E., Asso-ciate Professor of Electrical Engineering, Armaur Institute of Technology. Packet éise, d'éise inches. Clath covers. 285 pages, till illustrations. Price, \$1. Fred-erick J. Drake & Co., Chicago, Ill

A new book on practical telephone mat-ters by Professor Moreton, and written in his easily understood style, minably li-lustrated. The first part of the book takes up the fundamentals of electricity rather briedly, but this is made up for by the excellent and complete digest of up-to-date telephone systems. One chapter deals with the physics of sound as related to telephone matters, and then jollows magnot systems, common battery systems, the construction of telephone lines, with span, tables, etc., while the book finishes with a complete index to all ordinary telephone line and instrangent troubles.

The section on common battery systems is modern and covers the Bell and Western Electric circuits, which are clearly explained, so that anyone can some grasp-the principles involved in making a connection through a sential buttery change. Moreover, all of the standard ap-paratus is munitimed in diagrams, such as P. B. X. exchanger, with W. E. Co. equipment including type number, etc., as equipment including type, 8-P retard coil, 16 ohm 118 A.P. relays, 8-P retard coil, 95. A selay, et celera. Undoubtedly this book, especially at the price, will have a large sale among those interested in the actual working details of modern telephone systems.

# MINELESS DEPARTMENT

## The Fessenden Radio Station at Brooklyn, N. Y.

The National Electric Signaling Co., exploiting the wireless patents and inventions of Prof. Regimald A. Fessenden, formerly special scientist in wireless research for the United States Government, and now the

former is orgalated by means of a handle in front of the panel below one of the meters as perceived. Remarkable cesults have been obtained with this 500 cycle set. Signals have been transmitted in daylight



Fig: 3-Above: Shows to K. W. 500 Cycle Transmitter.

Fig. 2. Sight: Station Located on Read of Bush Ferminal tending.

. Fig. t. Lift: The Eastellent Acrist, 400 Feet; Between Masta, on the Root.

inventor of the new submarine stenal, has a very fine radio plant at Brooklyn.

The photographs here shown illustrate the mighty steel aerial towers, also station and apparatus of its plant located at the Bash Terminal. Brooklyn, N. Y. On the roof of the six-story concrete building, in which the plant is located, two gigantic latticed steel masts are creeted, which are seen in the photograph.

These towers (Fig. 1) are substantially constructed to withstand a heavy gale. The actial span is about 400 feet and the height of each tower is 150 feet. The towers are insulated from their supporting surface on the root by a concrete foundation and conical percelain foot insulators about 2 feet high. The cross arms, or spreaders, at the top of the towers, are about 40 feet long and support 15 phosphor bronze acrial cables.

The lead-in (Fig. 9) is brenght to 2 lightning grounding switch outside of the station, and another wire is led into the station, where it is connected to a regular antenna switch.

The station has a high frequency alternator, which is capable of delivering an alternating current with a frequency of 200,000 epoles per second. This high frequency alternator is driven at an enormous velocity, the spend often being as high at 20,000 revolutions per minute. It is driven by a De Laval steam turbind, in which the shaft runs at 25,000 to 30,000 R. P. M. The alternator delivers an output of 2 R. W. The regular 10 K. W. transmitting apparaments.

The regular 10 k. W. transmitting apparents is shown in photograph (Fig. 3). This generator is seen in the foreground. The condensors are located at the extreme right in the photo and are of the compressed air typt. The oscillation transformer is located on the rear of the transmitting panel and is discerned at the center of the photograph.

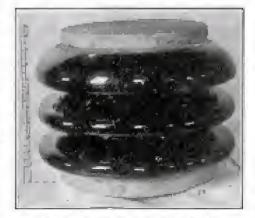
The inductance of the oscillation trans-

to Galvegron, Tex., without any trouble, which is quite remarkable from the stand-point of efficiency.

The receiving set consists of the standard Fessendan type belefordene receiver, operating upon the "beat" principle thus realizing an amplification value of considerable power. Messages are thilly capied from Namen. Germany; Honolalu, etc. Hinstrations through courtisy of Mr. Krager, their engineer.

## MASSIVE INSULATORS FOR RADIO TOWERS.

The object of the extremely large poceiain supporting insulator here shown is in provide an insulated base for support and insulation of large electric conductors, and especially for currents at ultra-high voltages.



Messive Modio Most Foot Insulator.

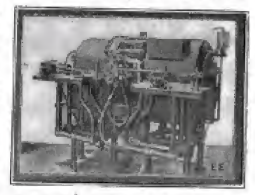
The insulators are assumitactured by the wes process method, and stand 1045" high and are provided with corrugations or petis-costs to increase the creepage distance and give a shelicoed or dry surface under rain

or storm conditions, the top and bottom of the insulator being provided with metal castings for mounting purposes. The total weight of the individual insulator is 120 lbs., including the metal parts. This design of sesulator is capable of supporting a load of 500,000 lbs. and has an ultimate strength of 1,000,000 lbs.

This class of insulator is being used by the United States Government at its wireless stations at Panama, Balbon, San Diego, Cal., Honolulu in the Hawalian Islands, Tunnita in the Samoon group, Guam and still another at Manila in the Philippines,

#### OVER 4,000 MILES BY WIRELESS ARC.

The Poulsen are raised at 100 killowates and the long-distance work accomplished by its use in signaling from San Francisco



Type of ion K. W. Poulson Art Used to Signal 4.20 Miles.

to Honolulu and from Tuckerton to Honchila (a distance of 4,500 miles) was featured in an excellent paper by L. C. Fuller of the Federal Telegraph Co., at the April meeting of the American Instance of Flori

trical Engineers. New York.

It was a joint exchang of the Americal Institute of Electrical Engineers and the Institute of Radio Engineers. The Assim radio-transmission formula was checked in these tests by Mr. Foller and fairly well substantiated for distance up to 4.300 miles, and this work should inhere we of great value to the radio profession engaged in designing long-distance apparatus. Wave lengths up to 12,000 meters were used. At 10,000 meters, using the 106-K.W. are at Tuckpron, N. J., a day has current of 5% micro-amperes (5%-millionties of an ampere) was received The takker was employed. The Gold-salumide alternator and the are appear to give equally good results. Prof. Zenneck, of Germany, took part in the discussion, as well as reveral others of prominence in radio circles.

#### INSTITUTE OF RADIO ENGI-NEERS MEETING.

The monthly meeting of the Institute was held on Wednesday evening, May 8, in Fayerweather Hall, Columbia University, May York city.

New York city,
A paper by Mr. Benjamin Liebowitz was presented on "The Pupin Theory of Asymmetrical Retors in Oridirectional Fields, with Special Reference to the Theory of the Goldschmidt Alternator," This paper dealt with the theory of the Goldschmidt alternator in particular, as developed by Prof. Pupin and contains some interesting conclusions.

#### THE KOLSTER RADIO DEC-REMETER

In radiorelegiaphic circuits, the detay of our current surges is very important. Technically, it is known as the logarithmic



New Krisser Radio Designature.

This factor is stipulated by degrement. she United States statutes governing radio-stations to be of 2/10 or less in magnitude. To furnish a quick one easily manipulated inscriment for the purpose, the instrument shown was perfected by F. A. Kelster, or the Bureau of Standards.

le comprises interlocking condenses knows, buzzer, but were meter, extra loading condenses, and exploring inductance colls, which latter may be seen resting in the lid of the cabinet. This instrument permits of all necessary wave measurements and is widely employed by the Govgramment racin inspectors.

#### H. A. MERKEL HAS RADIO STATION.

H. A. Merkel, a telegraph operator at Lyons Station, Pa., and living south of Fleetwood, is spending his spare time on his wireless telegraph. He has made extensive improvements to his apparatus, his aerial with his old arrangement having had considerable difficulty to cad ships at sea and land stations over \$00 miles away

Mr. Merkel has now erested a mast 85 feet high and has lengthened the acrial to 130 feet, whereby he expects to have results that will liberally pay for his extra outlay of work and money. It has attracted hundreds of people in this vicinity, and the visitors find Mr. Merke' always ready to give them a those demonstration of his wireless.

#### WIRELESS IN THE POLICE BAR-RACKS.

#### By Frank C. Peckins.

The accompanying illustration shows a nevel wiesless equipment in the Paneardvania State Police Barracks at Postsville, Pa. The sending apparatus consists of a Blitzen transformer, a condenser, oscilla-tion transformer, rotary gap and hot wire animeter arranged as shown in the photo-Stable.

he receiving set includes what is termed a Radion receiving set, with loose couples or transformer. Universal detector using Feeron crystal, fixed condensor, rotary

variable condenser and two double tele-phone head sets with all wiring, including the Blitzer, duplex loading coil and switch having a range of wave lengths covering all stations in the United States. All шошивей оп а mahegany base.

It may be stated that the nortal consists of four wires surpended in the air 75 to 100 feet, compared of phosphor bronze cable at feet long on top of the barracks. which is a three-story building. The lead wires from the aerial comes in separate to four double-throw single-pole switches. With proper manapulation of the switches the operator is able to receive and send on any desired wave length, the serial being he signed at one end with wires one and two connected together. Two and three zerial leads connected by a single pole switch near agrical leads to instru-ments make it possible to use only two wires for receiving or tour, or making the matter length of the wires one single wire by bridging the two other wires there and four at other end of acriel.

It is of interest to note that the ground

wire is connected to the city water mains, besides several copper wires laid in the much several inct deep under the aerial and all connected searther. The joints are solde, ed throughout the entire plant, From this wireless plant all the commercial startions have been heard within a radius of several hundred miles, including Key West and the station at Guanganano, Cuba, besides all the stations using from 176 meters up. This station is rated at one kilo-



warefess theel by Police Department, at Potta-ville, Pa.

wait and has a sending radius of about 75 to 100 miles. The operator is Coles-worth M. Jackson, of the Pennsylvania State police force.

#### EFFECT OF THE EARTH IN RADIO TELEGRAPHY?

Prof. J. A. Floming delivered an ad-dress on 'The Function of the Earth in Radio Telegraphy' before the Wireless Society of Landon, recently.

It was an undoubted fact, he said, that the nature of the earth's surface exerted a most important effect on wireless transmission over it. In certain districts there was quite abnormal wave attenuation as, for instance, north and northeast of Newport, R. I. (U. S. A.), in the district where Dr. Austin's experimenta were carried out between Brant Rock and the Crusser "Birmingham."

Assuming standard physical properties, the deput of the "corrent skip" in the copper was about 34 com., but in iron is

was only 1/50 mm., owing to the high permeability of this metal. By means of striking symometer experiments, Prof. Fleming showed that while insulating coverings did not affect the damping produced by the magnetic properties of troe. galvenizing provided a side of zine thick enough to excry the high-frequency currest without permitting the latter to reach the trop core. Galvanized from wire was, therefore, permissible for acr-ials and for earth connections so long as the galvanizing remained continuous and mnessmodleds

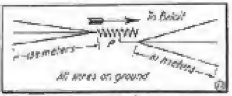
The materials of the earth's crust were conducting dielectries, and the problem of the current penetration was compli-cated by the fact that conducted current and dielectric current had both to be taken into account. The conductivity of all dielectric materials, even if imperient dielectrics, was much greater for alter-nating than for direct currents and was vasily greater still when carrying currents of radio-telegraphic frequency. There was, he said, a fertile field for research in measuring the conductivity and dielectric constants of the sea water and earth crust materials at radio-telegraphic frequencies, and partitularly valuable results might be expected from really large scale experiments say, with huge electrodes one-quarter mile or so apart, which would give reliable averages for various kinds of soil under various condigions.

Prof. Firming showed mathemati-cally that refraction of electrostatic fields between air and earth or water pro-duced a considerable horizontal component pear the surface, thus producing a periodic displacement or wave in the purch's crust. To this prenomenon the speaker attributed the possibility of reception of time signals on such anortho-dox agrials as bedateads, bicycles and dustbins.

Though much yet remained to be learned, it was definitely established that good conductors prevented deep current penetration; that penetration and attenuation occurred apart from more weakening by diffusion; that attenuation was greater for short than for long waves. and reached a maximum at certain values of permeability, resistance and dielec-tric constant; and that the curvature of the earth weakened the true space wave. Al 3,000 to 5,000 miles, most of the re-ceived effect was probably due to bend-ing by lonic refraction. Long-distance reception was complicated by many factoes, and our earth was probably unique in being the only planet on which longdistance radio-telegraphy was possible.

#### RADIO ANTENNAE ON GROUND.

A number of interessing tests on radio antenna, composed of magnet wire restang on the ground are described in the Elec-



Arrangement of Ground Aprilal.

trical World for March 20, 1915; Stations 600 kilometers away were clearly read.

As a result of the experiments several facts stand out more or less clearly. In the first place, so far as we know, this is the first time in this country that electric manes have been successfully received over

compressed distances by using a single layer wire placed directly on the ground, say the authors. Findler, it is aggs on tiltat a somewhat systmetrical multiple carth-wire systens may be used for receiving in practical. radio communication, westeur necessitating any increase in sending power over that employed when uplizing ordinary elevated automise. It is also evident that such single or multiple carth-wire systems possess a directive effect, and that the elements which extend away from the transmitting stanion are the most impostant in this re-

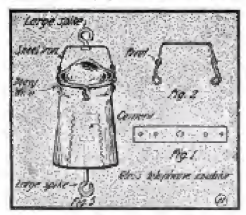
When uses, as an absorber, insulation of the wifes apparently plays a very minor part. The best system evolved is shown in diagram; the naultiple wives being joined to a loose coupler primary. P. sizuated 51 meters from the end, pointing towan' fieloit, where the transmitter was lo-

ented.

Magnetic coils for high frequency or wireless fromits mutain too iron, as the current changes from positive to negatire so fast, the iron caunot magnethe and demagnetize fast enough, giving rise to high hysteresis bass, as it is called. high frequency alternators work at 100,000 cycles with that cores, it is poculiar that inductance coils campor have from cores. and thus mise their efficiency.

#### HOW TO MAKE STRAIN INSULATORS.

Very good insulators for wireless actials, ecc., may be easily made from ordinary telephone insulators. Privat select good, sound insulators, and for each out a sheet memi strap about one-men wide and long enough so that after it is shaped Cike shown in Fig. 2) the loops at each end well fit into the wire channel of the insulator. The loops at the end are first riverted, and then a hole is delibed in the center and a large spike inserted which is formed into a brusk as shown. Hook the loops in the wire channel of the Insulator and draw a beavy wire through the loops and around the insulator, then twist the easls unite right. Make another book from a large spike and with some coment imbed the lead and of the spike in the hollow end of the insulator, as shown in Fig. 3. I am using these insulators in my wireless nerial with very good results. They will



Strain lessulator Moste of Glass and Concept.

stand considerable strain and quite high voltage without breaking, besides being very chenply constructed. Contributed by

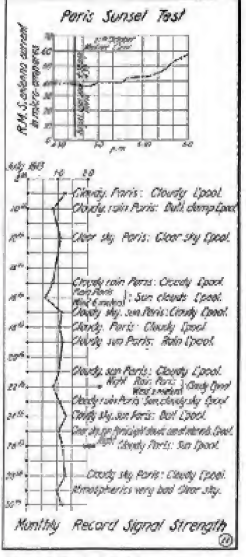
FRANK HAVERLAND, JR.

Do you know that "mayie" machines consume very often at much as four to five horsepower?

#### VARIATION OF STRENGTH OF RADIO SIGNALS.

he a paper by Prof. E. W. Marchant, D.Sc., in The Electrician, London, for Feb. 13, 1915, runch interesting data, together with curves, is given on the conditions iffecting the variations in strength of wireless signals, covering a considerable period.

One of the earliest observations in conpecison with wireless telegraphy was that was possible to transmit over much longer distances by night than by day, and it has been a major of discussion ever since as to what is the cause of that varia-Several observations have been made at the time of sunset, covering the "sunset effect," and part of the results are re-corded in figure. The first point which descrees indice is that the increase in



Graphical Chart of Variation in Strength of Radio Signals.

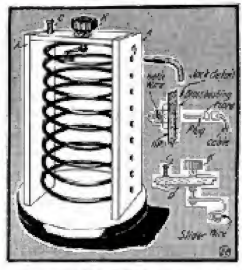
strength of the signal does not occur at the time of surset, but some time afterward. This is what might have been exatmosphere is the controlling factor in determining the signal strength. crease in signal strength occurs at almost the same time as daylight ceases, I. e., at The same time as the number of ions per cubic continuerer in the atmosphere would rapidly diminish.

The curves presented, however, indicate that the sunset effect varies with the weather conditions at the time of sunset.

The day strength of the signals varies within comparatively career limits, but the average strength of the signals during

#### A COMMERCIAL TYPE HELIX.

the varieties sending belix in most ansateur stations is generally a cheap affair and oftentimes it is very inconvenient to use. An idea is here given which follows some-



Commercial Style Helly for the Amuteur,

what the design of several commercial helices and leading coils for transmitting purposes. In making this design it is been to construct the two uprights A and the top cross-piece, of hard nubber or some well-dried hardward horoughly belied in wex.

Eight to twelve turns may be used in the helix, about 6 melies in diameter, and spacing them is to independ apart. The wire may be about No. 6 B, & S, for small sets and of aluminum, mass or copper. Contact with one side of the e resit to any number of any complete turns is given by means of a jackbeard B, detail of the construction of same being given in the sketch. By arrangwheel for the top turn, it is possible to quickly make concetion with any part of one turn, as will be evident. The top turn of wire should, therefore, be made peacti-cally herizontal as regards all parts of the turn, so that the wheel will follow around atme quité truly.

The jackboard and receptacle for same may be purchased from any telephone sup-ply company, or they can be made up by the experimenter who happens to have a lathe at hand. A wax impregnated wood base may be used for the helix, etc. The other side of the circuit is connected to the rotating arm: K, through a bress strip D

and post C

L. Hildebrand, of Denver, Colorado, wantes qua-

I take your 'Electrical Experimenter' and I sure think it is a dancy paper. I don't believe I could do without it."

Your Nevember inne of the Bire-bried Enfortheader was the first that I have seen and I am very pleased to line it such a fire magazine. I hay about six different electrical and mechanical magazines a month, and I think this is one of the best ones published for the young Experimenters."

June and July is anticeably less than that during December and January. The lower curve shows the variation for one month, day by day, in strength of signals.
The variations in strength of signal

from day to day are comparatively slight, but they are noticeably greater for March and July than they are for December and

Tabillary

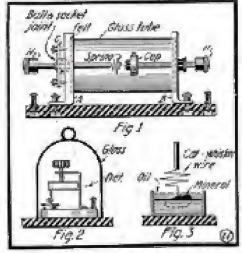
#### IMPROVEMENTS ON DETECTORS.

Of all the amateur wireless detectors in gen to-day probably not 3 per cent. age properly covered up to protect the crystals against dampaces and dust in the air. The best desectors are generally covered by a glass shell in some way, such at Fig. I shows. Here a threaded brass rod and hamilie II. pass through a threaded hole in the upright B. This rod carries a cap to hold the crystal, and also is tapped and fitted with three thankserows to clamp it with. The giass tube or cover is secured in place between the metal uprights A and B. in felt-lined grooves turned in them, as will be seen.

The catywhisker wire, in the form of a spiral preferably, is carried on an arm if-which fire snugly but not tightly in a ball clamped under a bar C and two thumbouts. The ball can be split on one side if desired. to clamp the rod more tightly whenever the lar C is tightened up. Thus the rod H, can slide lengthwise through the ball and around any angle over the isse of the crystal owing to the ball and socker joint formed. The base should be nothing but glass, hard rubber, liber or marble for highest efficiency. Molded composition is all right place.

At Fig 2 is seen the ensiest manner in which to cover over your detector to keep the dust out. A glass laboratory or match-maker's bell is placed over it. It may be serarged in a wooden frame and hinges, so is can be dipped back, premitting of quick accessibility to the netector for readjustment.

It is well to cover the mineral with oil, as depicted at Fig. 3, to keep the crystal



Three Methods of Improving Indectors.

in first-class shape. Paraffine or other oil ean bé aséd.

#### THE SENSITIVITY OF THE TELE-PHONE RECEIVER.

It is truly marvelous how sensitive an ordinary telephone receiver is. Procee calculates that a sound is produced in a telephone by entrent equal to A60,000,000,000,000.6 (aix ten-trillienths) of an ampère in inrecody, or sech a current as could deposit about 000,000,000,000,00 (three humbredtrilligaths of a cubic inch of pure copper in each second of time.

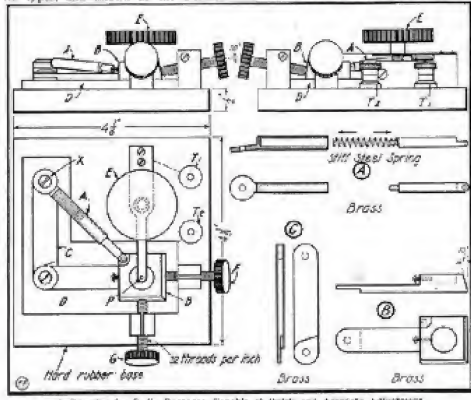
Pellatt calculates that with a voltage of AGE, representing the difference in potentist between the two serminals, an audible abused in maintained in the receiver.

Above values may be multiplied by 10 to

It times if the instrument is a modern wireless telephone secciver,

## THE PERIKON-ELECTRA DETECTOR.

A new radio detector invented and patented by G. W. Pickard, sponsor of the present silicon, perikon and fron pyritr types, and known as the Perikonlation to the gap that the break occurs-just as the plugs on the gap are approaching the stationary electrodes. The quicker the action of the spark coil the shorter must be the distance between the plugs when the break is made. With a little ex-

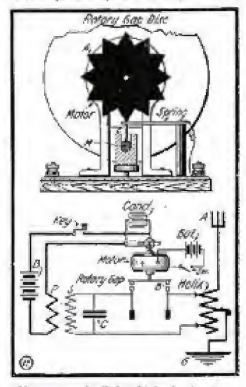


A Detector for Radio Purposes, Capable of Quick; and Accurate Adjustment.

Electra detector, is illustrated by the drawing here shown. This instrument consists principally of a very clover min-eral stand which by means of properly designed adjustment screws pennits the operator to guickly move the mineral cap B to whatever position desired under the contact point of speel or brass, P. Pressure on the point is varied by turning the thumb screw E. Details of the parts 3 and C are shown in the drawing, as well as the stiff spring and hand A. The spring A is of the expanding type and when the priseral cup is mounted on the lever system, B.—C, swinging on a fixed pinor. X, secured to the base frame D, the spiral spring A tends to force the mineral cup B up diagonally against the two adjusting screws F and G. These two adjusting days as a make of 10 december 10 d screws are inclined at an angle of 10 de-grees from the horizontal and exert pressince downward on the 10 degree tapered sides of the cup. Hence it becomes possible to simply adjust either screw, I or G, and thus move the mineral about under the contact point until the most vensitive spor is found,

## MERCURY BREAK AND ROTARY FOR SPARK COILS.

The accompanying drawings represent a simple opporates for obtaining a synchranixed spark of a fairly high decourage from a bettery-operated spark coil. B is an ordinary rotary spark gap with twelve gine plugs. A is the contact breaker which takes the place of the vibrator on the spark coil Is is made of hard reliber or wood cat unt with twelve points which, when retaing, make and break the current for the primary by making the brass point C come in contact with the mercury M comtained in the earbon cap. A condenser should be put across the points of contact to reduce sparking. The cup is adjustable. The break disc should be set in such reperimenting the right distance will be found. The apparatus is driven by a battery nester, With a parter speed of about 2000 r. p. m. a spark frequency of about



400 per second will be obtained. Amateurs depending on batteries for transmitting will. and that this machine will give a much higher pitched spark than with spring wil: 62 lor. The motor does not take much Contributed by

W. MORRISH.

### Intensifying Radio Signals.

By Henri Sécore.

EVERAL unique schemes for intensifying the weak signals reneived in radio-telegraph stations are men-tloned in the French journal, T. S. F. (Telegraphic bans Fil), and we de-acribe the more interesting of these simple. arrangements for intensifier experiments herewith.

The first method of constructing an isltensifier is that filestrated at Fig. 1, where three carbon pieces C. C. Cl are mounted delicately on the diaphragms of two high resistance radio receivers T.T. These receivers TT are justed in the place of the regular head phones of the wireless re-ceiving circult. The carbon piece C1 is piroted between two indentations in the faces of the two upright carbon blocks CC, thus forming a microphone. Whe T move, due to incoming signal current serieg on them, they also cause the resist-

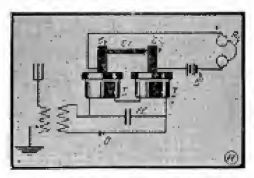
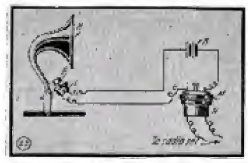


Fig. 1. Micropromic Form of Amplifier.

ance of the eart on block circust or "micro-phone" to vary. This action causes a strong local bostery B to act on a second pair of 'phones R, which can be 75-ohm type reccivers, étà.

Another stant is that outlined in Fig. 2, where a phonograph reproducer P with boro II is caused to give loud signals by virtue of the stylus or reproducer point resting on the dispiragm of a 75-ohm re-peiver 7. This receives is noted upon by varying current strengths from a cottery B through a carbon grain microphone M. This microphone has its mouthpiece removed and is marefully placed in position against the diaphragm or cap of the high-resistance 'phone R, connected to the registration and in the state of the state ula radio set. It may be remarked that the Editors have found these arrangements to work best when the displangm of the microphone M is glosel or otherwise rigidconnected with the receiver R diasheagni.



2. 1.00 Ohn Receiver and Microphone Form This Ampurer Together with Phonograph.

A scheme similar to the last one was advocated by Stanley Hyde in Medical Electrics, but in a simpler form, i. e., the phonograph reproducer stylus was placed

in contact with the disphragm of the high-teristance wireless phone directly. Here, however, there is a chance to amplify the

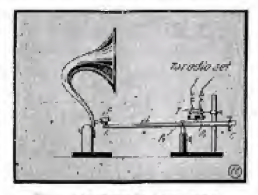


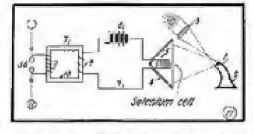
Fig. J. Amplifying by Lever Action.

signals by controlling the microphone booster" circuit T.M.B. Those not having acress to a phonograph reproducer may simply place a good size here on the retions of it being heard then in the horn H.

The old principle of unbalanced lever action is employed in the arrangement indicated at Fig. 3. In this outfit, as shown, a deheately pivoted lever L is caused to set on the photograph reproducer stylus P, at A, whethever the opposite end of the lever point P1 is acted upon by the movement of radio receiver (T) diaphragm. As is well known, if the lever is present at Pa, or off center, then on increased metion radius is given at A, company to the notion radius impacted at P, and which difference in quantument amplitude is directly proportional to the ratio existing between the long and short arms of the lever L. A, C is a balance weight. The pivot P, is movable up or down on fulction tool with setsetics. and alceve as indicated.

#### SELENIUM CELL FOR WIRELESS TELEPHONE CONTROL.

A recent patent issued to a Brooklyn, N. Y., inventor possesses some very inter-



esting points which will, though perhaps not immediately practical, nevertheless be come useful, undoubtedly, when the well known selenium cell is more perfected.

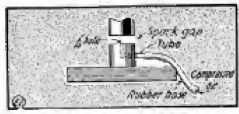
The diagram bere given shows how this inventor intends to make use of the properties of the selenium cell (which howers its resistance when a strong light is thrown on same, and vice versa) by planing the selenium cell 5 in the focus of a reflector 4. A monthpiece 2, into which the voice waves are projected, has fused on its inner cent a small curror I. As the varying voice air waves impirate assints the disabroom air waves impinge against the displatagm and its micros I, it causes a corresponding varying beam of light to be projected onto the cell 5. This light is projected cannothe exirsor from 50me source of illumination placed behind lens J. The selentum cell these causes a changing resistance corresponding to the voice fluctuations at 2 to react through the transformer circuit 7, 8 0, and thus sets up concesponding spark waves in the accordary of this transformer, as will of rousse be evident.

#### AN AIR BLAST SPARK GAP.

The spark gap has long been known as the broad wasteful piece of apparatus in the sending set. The result is that experimenters have speat much time trying to overcome its disadvantages.

The object of special rotary gaps, etc. is to hold up the resistance of the gap, which falls very low, due to the heat of the passing spark, and also to the ionization of the air in the gap. By cooling the gap the former is done away with and an oir blast will pecomplish the latter by blowing the lonland air from the gap similar to a retary type gap.

An air blast gap can be easily made from a place zine spark gep that will give good results. Remove the lower rine plug and drill a 1/16-inch hole through its center. Drill another hole 1/2 inch dissister into



Compressed Air Sport, Cab.

one side, so it will connect with the small hole. A brass or copper tube I said long is forced into this hole to make a tight fit.

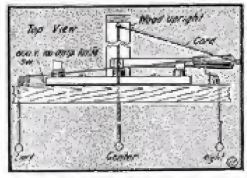
Keplane the plug in the stand so the tube will project out at the back. The gap is connected in the circuit and a small number tube is slipped over the brass tube and long enough to reach the floor.

The air may be supplied by a bellows op-cented by the feet; or a better way would be to get a small tank and compress air into it and regulate its flow to the gap by means of a valve.

Contributed by THOMAS W. BENSON.

#### INDOOR LIGHTNING SWITCH CONTROL.

Herewith is diagram of how I unde a grounding switch attackment for my actial, that is very convenient. It is very handy, and instead of going out in the yard on muddy and rainy days, by pulling the mid-de string the knife blade is brought into apright position. The other two strings (left and right) will ground or connect the aerial to the instruments. Small pulleys



Action Switch Controlled Indoors by Means of Three Repeat.

are best employed to pass the cord around brinds and dinn the small holes out through the window frame.

JAMES R. ALLEN. Contributed by

## The D. C. Arc for Wireless Telegraphy and Telephony

(Concluded)

Majorana's Liquid Transmitter.

The illustration at Fig. 15 captains the principle of Majorana's transmitter. When water passes thru a small hole in the end of a tube, as shown at A in the diagram, it continues to flow in an unbroken column for some distance and then it breaks up into drops as shown

Majorana's transmitter is shown on the right hand side of the diagram. is in this case fitted with a small classic

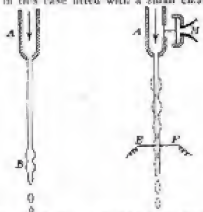


Fig. 13. Showing the Principle of the Water Stream Microphuse.

partition near its end. This is attacked to a rod leading from the diaphragm M. Two small rods or plates E and F are arranged near the buttom of the column just above the place where it forms into drops. These rods just ruler the column a very little way and are connected to

the circuit converging the current which we wish to control by the voice.

Now, on speaking in front of M. vibrations are conveyed to the liquid by the rod from the displeragm, and a sort of wave motion takes place down the column as shown in this diagram, its form depending on the voice so that the electrical resistance of the column be-tween the two rods is continually changing in exact accordance with the sound

waves acting on the disphragm.
The conductibility of the salema can be varied within certain limits by the size of the hole in the tube and by the character of the liquid employed, whether it be acidulated water, salt water, mereary, etc., and also by adjusting list disvanni's Liquid Transmitter.

At Fig. 15 is depleted the transmitter which was used recently by Dr. Vanni in Rome in connection with a Morretti are generator. Successful transmission of speech was accomplished between Rome and Tripoli, a distance of over 600

A small jet of acidalated water passes thru nossie N on to a small plate F attached in displayant D; it splastes off this on to a fixed plate G; every movement of the diaphragm alters the resist-ance of the liquid between the two plates. The diaphragm may either be operated on directly by the voice, or it ran he connected to a distant telephrane circuit by aveaus of the electro-magnetic device shown here.

Now a word or two as to the reception of signals when are generators are employed for transmission.

When telegraphing, the are generator is kept working all the time, and the signals are transmitted by shorting several turns of eigher the primary or sec-

ordary inductance by means of a Morse key, thus putting the transmitter either into or out of tune with the receiving

station by altering its wave-length.

Fig. 17 shows Poulson's connections for reception. As no interrupter is employed at the transmitting station to break up the wave train into groups of waves whose frequency is sufficiently low as to be and ble in a 'phone, no signals can be heard with ordinary receiving connections. A small vibrating contact-baraker is, therefore, employed at the receiving station, known as a nikker. When using station, known as a tilsker. this instrument no detector is required. Its action is as follows:

The receiving circuit is intermittently connected by a tikker to a large condenser O (about I microforad copacity). During the time of contact the condense: becomes charged, and when the contact is broken it discharges then the telephone, producing a note corresponding to the frequency of the ticker interruptions. Mr. Child, of the London Telegraph Training College, has very kindly lent me a tikker which I shall be very alarmed to the contract to the contract of the pleased to show to anyone interested at the close of the lecture.

For the reception of speech, the detectors and connections used are similar to those for spark signals, the most sensitive detectors being those of the crystal type, such as Pickard's original silicon detector, or a sincise and copper pyrites detector. Electrolytic detectors are particularly reliable for telephony, and Fleming's oscillation valve also acts

very well.

Fesanden has invented a very clover telephone receiver, which he terms the "Heterodyne." It consists of two small coils, one wound on a fixed core of fine iron wires, and the other attached to a mica diaphesem having its plane parallel. to the first. The first coil is connected to a local source of "high frequency" current tuned to agree as exactly as pos-sible with that of the transmitting station; the received oscillations pass round diaplarague quil, The investranical

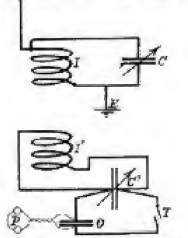


Fig. 13. Postern "Tikker" Receiving Correct three.

force between the two coils varies in accordance with the voice at the tennsmitting station and reproduces the words

I have been experimenting myself for some time past with a hot wire telephone on the principle of that invented by Pierce for line telephony in 1880. I find that this telephone can also be connected direct to the oscillating receiving circuit without the use of a detector; but, as you act, the apparatus is very crude and is no doubt expable of nuch improvement. As this is a lecture on are

of H. F. abernators.

There is, however, very little doubt that in the near future the Goldenmidt H. F. alternatur will be used for wireless telephony, and Professor Fleming thinks that by its employment even Transatlantic wireless telephony may be possible. The time is probably coming when we shall be able to converse with our friends at sea from our own houses. using telephones similar to those to many of us already have installed. We shall ring up the Telephone Exchange

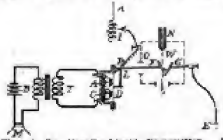


Fig. 36.—Dr. Viend's Liquid Transmitter. Variation in the Liquid Stream N is Court by the Hegget Colls. A-C and disfram D.

and ask to be connected to some large wireless telephone station on the coast. and the operator there, having got linecommunication with the strip to which we desire to speak, will connect up our simple relephone circuit to his elaborate wireless instruments, to which he will attend while we converse.

The paper was followed by an interesting debate.

Dr. Erskine Murray, after thanking

the lecturer, said that rather debatable ground had been toucled on by the lecturer in reterence to the Lepel system. it was by no means rectain that both the primary and secondary escillations took place through the spark gap. With reference to the Poelsen system, he said that he had bisnedl, several years ago, soin a Poulsen are working continuously. without adjustment, for over a quarter of an bour, and it was a great wonder

that wheless telephory was not made more use of commercially. Mr. Binyon said that reference had been made to the Goldschmidt aber-nator. He was himself employed by the Guidschmidt Co and was glad that the lecturer was so optimistic as to its future; but he thought that Transathintic wireless telephony, altho in all prob-ability on the verge of accomplishment, would never become at great commercial value. Francationtic telegraphy is exercised on at high speed in order to cope with the enormous number of messages transmitted. Too much time would be taken up by telephony, and prople would not care to earry on important conver-extigns to which any amateur station could listen.

Mr. Maurice Child made some very humorous remarks as to the secul; of versless telephony in the Channel He suggested that some very bed language might be heard if all sea captains were to try and speak to each other at once by wireless telephony.

Mr. Lestic Miller stated that he had seen aluminum used in place of carbon for hydrogen ares with very good re-

sults.

## HOW-JO-MAKE-IL DESYKIMENI



This department will award the following mounthly prices: FIRST PRIZE \$5.00; SECOND PRIZE Strong Titlat: Phize, Steen.

The lifes of this department is to accomplish new things with old apparation or old material, and for the most useful, practical and original lifes submitted to the Editors of this department, a mounthly strike of prices will be awarded. For the best lifes a sharifted a price of \$5.00 will be always for the second best idea a \$5.00 price, and for the third best a price of \$5.00. The switch need not be very elaborate, and rough switches are sufficient. We will make the materials drawings.

#### FIRST PRIZE \$3.00

#### A STORAGE BATTERY HANDY LAMP.

Campers, cyclists and Boy Scouts will find this lamp extremely handy and practical. The articles that are used in con-structing this lamp are: One storage well, one battery switch, one 2%-valt lamp, one miniature socket, 10 feet

of menunciator wire or Haller doad

The remaining smaller articles can be found around the house. After your storage cell has men charged set it in the pasteboard box that it originally was received ln, or better, make a metal carrier for it. Then fasten a leather strap on both sides of the box so it will fit comfortably on your back. Take another another of leather and SHOPE make a head band to put around your hat or cap-

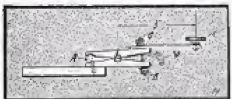


Storage electory and rivet the miciature socket to it, as shown. On the history of the wooden battery switch drive a small nail and bond so as to make a hook to faster the switch to your coat or any other part of year clothing Make or buy a little reflector of polished in or nickel to fasten on the socket. Conpear as allustrated and your lump will be

HAROLD B. FINKELSTEIN.

#### A CHEAP TELEGRAPH KEY.

A very simple key for experimental wireless work can be made very easily. Procure a piece of wood 483 inches and give this a good coat of sheller. Neset, get a spring clothes pin and fasten this at A. leaving I's inches of the pit projecting



#### Telegreph Key from Cleshes Pin.

from the beard. Bare a lade in the upper and lower pieces about % inch from the Procuse two binding posts off same code. Process we broading posts on same old batteries, and faster, there in the holes, having them about he of an inch distant, with clip is normal position. The wires can then be attached at B and C, as shown in the diagram. Place a strip of brass D, ander the not C, with a telegraph knob, E, at the outer end, or the knob may be clased on acres C. D water no becaling

Banana oil or turpertine is excellent for posting tinfoil on transmitting condensers.

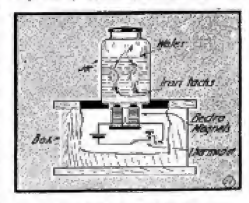
We wish to hay May, '13, Oct., '13, and Jan., '14, copies "E. E." Address the Editor.

#### SECOND PRIZE \$2.00.

#### A NOVEL ELECTRICAL WINDOW ATTRACTION.

A novel attraction for a window display can be made from a fruit jar állad hald way with water and supported over two electroenagnets, which are mounted in a box or covered over with some cloth as shown in illustration. Two or three small figures A are made from cork and painted with some white paint. Now insert on bottom of each figure A at from tack or a small iron nail.

When everything is ready connect the electrostragues in series with a thermostat. and place the figures in the water. As soon as the correct is made the figures will dive to the bostom of the jor, and when the magnet is opened the figures will rise again



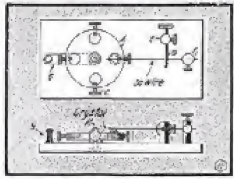
Riedtricht Window Aftentition.

to the surface. The operation is continuous as Jong as the thermosta; makes and breaks Thermostats are readily purthe circuit. clinsed in any electrical store. Costminutes by L. Weiss.

## A ROTARY "CAT WHISKER" DE-TECTOR,

For all around service the universal or cat whisker deterior gives good results The can whisher detector herewith de-

The cup A is made of brase % inche thick and ?\* inches in dismeter. The



Rosery Aliment Heiser.

holes are % inches in diameter. house series K holds A to the base, so that it can turn. G is a beass strap 1/10 inche thick and % inch wide which connects A to the binding post H. This strap is to the binding post H. This stray not necessary as the connections can be enade with wire under the base. Electrical compositions are made with H and F. All the parts should be nickely-bould and

polished.

THIRD PRIZE \$1.00.

#### A FOOT-CONTROL AERIAL SWITCH

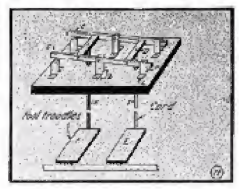
This switch is designed to give rapid witching of the aerial disents connections to the foot control of the operator. When he is using his instruments he admetimes finds it rather difficult, after sending, to throw the switch and make all the neces-sary adjustments before the return call commences to come in. This device, by eliminating one movement at least of the

hands, saves time.

The sketch illustrates all the parts required. If desired the eight parts A may be substituted by four parts made in one piece; the same also applies to B. The instrument may be mounted directly on a table or may have a base, and may then be placed on the table, through which the viously bored.

Too much pressure should not be applied to the treadles, as undue strain might inture the switch,

The blades CC can be of copper or brass ber about in to 4 inch thick by V<sub>2</sub> inch wide and 8 to 10 inches long. The

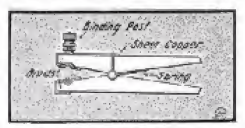


Post-Operated Aerial Switch.

base is best made of waxed wood or marble. The jaw contacts AA, etc., should have their upper ends slightly thered out so the leader will enter them without dud-ing. The cross lears DU are of fiber or hard rubber. Contributed by A. D. R. FRASES.

A HELIX CLIP.

An efficient belix (hip may be made from an ordinary spring cothespin. Fasten a each Jaw of the pin, using small brads and let one dece lap back on the inside of the



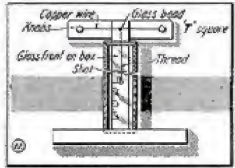
напа сир и Simple Construction.

pin fog glotot half an inch. Solder a flat head 8-32 machine screw on the overlap and score a nut from a dead dry cell on this to form a binding post.

#### "SIMPLEST" HOT WIRE AMMETER

The diagram shows how to make a simple but accurate device for finding the best radiation of a radio transformer of a half kilomate or over. The device is simple and can be made by most every wireless experimentar.

Two small knobs are attached to the head of the T-square and a No. 36 copper wire stretched between them. From the



Yery Simple Hot Wire ammerer,

center of this wire is suspended a small lead shot on a silk thread, with a glass bead.

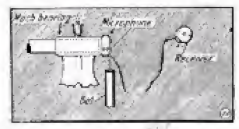
When put in series with the ground, the wire expands, causing the shot to drop slightly; and, after adjusting the helix clips till the shot is lowest, the greatest radiation is obtained

For some transformers the wire may have to be larger or smaller than \$6, depending on the transformer used.

Contributed by RANDOLPH ROLAND.

#### DICTAGRAPHS FOR TESTING WACHINERY.

The ultra-senitive telephone set, commonly known as the Domagraph or Detectiphone, is applicable to many different problems encountered in every-day work. A very useful application of this instrument to the requisements of machine erectors, etc., is illustrated in the sketch. Here the entremely sensitive microphone transmitter of the dictagraph is placed in contact with the untable frame of the machine or, in the case of a shaft bearing, at the end of the journal housing, as seen in the out.



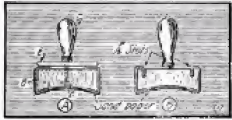
Distagraph Helse Wouldeds to Hear Knecks in Muchinery.

By listening in the telephone receiver of this set the elightest knocks or other acidoc noises in the machine, which would not, perhaps, be perceptible to the ordinary can maided, will be beaud plainly in this instrument. The form of telephone is simply a series instrument, and the leatery, microphone and receives are all joined in series. It is therefore easily possible to rewire some and place the buttery at any point in the circuit desired, or the circuit may be made as long as 50 to 75 feet. No. 10 large could can be used for the circuit under such conditions.

Always context the lead-in wire from your highest point and avoid leaving backs and more essary turns in it.

SAND-PAPERING COMMUTATORS.

One of the commencer jobs the electrician around motors in industrial plants has to bother with is keeping the commutator in good stape. All commutators at tome time or other read to bern and blacken a little bit, and a common remedu to smooth them while they are running is to apply a piece of sandpaper. We show herewith a couple of commutator blocke made our of landword scitable for hothing a piece of andpaper nicely without lear of shock to the electricism or motor attendant. In the model shown at A a back piece of wood E is coused to clamp the sandpaper rightly when the handle C is tightened up by means of its threaded stad and not sectored in a recess in the center of the block, this mit being, of course, square or handword form of sandpaper is block at B is slocked in term to appear to those at B is slocked in very simple to make, and has two 1/16-inch slots cut in the two cides of same at the back. The sandpaper is then shop fastened in piece of wood if desired. In either case is should be noted that for best results, and as followed out in one of the largest industrial plants of the country, it is al-



Summarianti miores nor Bryaning Communictors.

ways best to have several of these blocks with different radii curves on their faces to cover the range of several sizes of commutators which may be around the plane. It is not advisable to use a flat block face.

A useful hint in this direction lies in the use of a common scythe-sharpening stone, which is quite soft and nonconducting. When a communator is badly out and temporary improvement is necessary in the operation of the motor such a stone is pressed on to the commutator, and it is thus decreed down while running. Always not enable analogue for commutator work and never canony paper.

#### PIN-POINT MINERAL TESTER,

The pin-coint desector and mineral tester is constructed with two lastfery screws, two battery thursh nats, two washers, 16 common brass pins, one block of soft wood 3 inches long by 1% inches wide by 5% inch thick. Hollow out the block, as is shown in drawing, knowing the sides, ends and lops cone-quarter of an inch thick. In the middle of the block drive your pins in rows, being careful that the

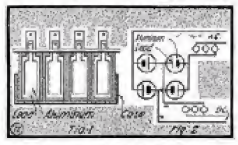


A Pin-Peley Magnet Texter.

pins do not touch each other and allowing the points to project through the top about one sixteenth of an inch. Connect the pinheads as shown in drawing, solderHOW TO MAKE AN ELECTRO-LYTIC RECTIFIER

A very simple device which will change an alternating current to a direct current can be constructed for less than a dollar.

Pirst obtain four jars (see Fig. 1) and place then in a sample was. Next obtain a board just large enough to go across the four jars. Mark a circle on the board under each jar. Mount then an aluminum



Four Cell Electrolytic Rectifier.

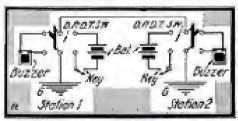
and a lead place Vi-linch apart under each circle, as shown. The lead plates should be a little larger than the aliminum plate; a suitable size is 4x6x % inches. Both plates not be fastened to the cover by bending over a %-inch car at the top and using some wood screws.

Fill the jars to within I isch of the top with an electrolyte made by dissolving as much action phosphate as possible it, the water and adding a few drops of sulphunic said for low voltage rectification, such as 12-20 volts, etc.; comment the cells as shown in Fig. 2. This rectifier may be used on at alternating current circuit up to 220 volts. On 110 volts it will give 3 to 3% amperes D. C. at 60 volts, and on lower voltages it will specials with reasonable efficiency. It will take about half as hour for the plates to form after the alternating current is turned on. Both halves of the cycle are rectified with this rectifier.

#### A BUZZER TELEGRAPH SYSTEM.

The sketch, I think, will be interesting to your readers.

The diagram shown is for an open circuit telegraph set that most anybody can easily put up. It requires the following apparatus: Two D. P. D. T. switches, two



Simple Burner Telegroph System.

linearies, two keys and batteries. To operate the set the awitch handle is always left of: the receiving or leaver side. When the operator wishes to send he throws it on the right and calls the other party.

I have used this set for some time and get fine results

Contributed by FRANK HARAZIM.

ing the feath wires to the plo-heads and binding screws. Place a piece of mineral on the pin points as in drawing No. 1. To adjust the detector rap it lightly so as to jur the mineral

This detector will be found very handy for testing mineral, as there is no adjustment screws to handle. I find this detector much more sonsitive than anything I have ever tried.

Contributed by C. P. STONE

#### AN UNUSUAL COUPLER.

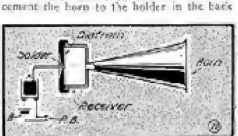
It is a well-known fact that the efficiency of most receiving sets is very low. This loss is due to the inefficient method of transforming the oscillations from the antenna to the closed or detector rimasit. This loss is especially great when two complets are connected in cascade for elim-ination of interference. The coupler here described, although not new, is selfium, if ever, seen in the amateur station.

We know that when undulations ener-



A different form of indicator or au-uniciator than the one we are all more or less familiar with is the subject of these few lines. In many cases it is very desărable to hove an aununesator operating on the same principle as the telephone switchboard, i. e., where the signals are flashed by means of small lamps placed be-theligiess bull's-eyes with members pointed

The arrangement shown in the sketch



HOW TO MAKE AN ELECTRIC HORN.

building this been. An old watch case re-ceiver, an electric bell and a wood base of

any size; also a black for the bell to rest

on. Now remove the magnets from the curtiver and dell a Weinch hole through the back of the shell. Next proture a tin horn at a toy store for about 10 cents and remove the whistle on the inside. Next

The following material will be needed in

Hasing Made Electric Born.

of receiver, or solder it in place if the shell is of metal. That having been done, replace the diafram and screw the cap on. Next but the ball off the tapper of the bell, remove the going and bend the end at right angles as shown in figure. Then solder the cod of the arm to the diafram. This hope will give a load sound, especially if used on five to six day cells B. A push much is placed at PB.

#### SPARK PICTURES.

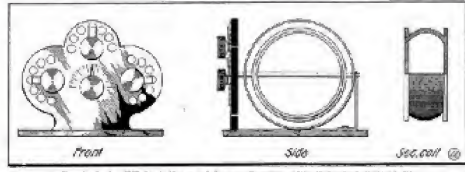
The photos of sparks becomen reproduped were taken with a one-lich spark coil, but the latteries were can down and the sparks would only jump a half each. However, the picture turned out gu te sat-alactority. For the benefit of the reader I will describe the experiment. The measerial pred consists of a photographic plate, metal place, takeum powder, two pieces of wire and a needle. (The photographic plate should not be exposed to any light.)

First of all, fasten one wire leading from either of the secondary posts of the spark coil to the metal plate. Place the photographic plate on the metal plate, with the gelatine side up, and sift the talcum pow-



der through a piece of cheesecloth evenly over its surface. To the other accordary post of the coil fasten the other wire, tach the needle to the other cited and hold it. on the middle of the plate. Make one spark, brush off the powder and the plate is ready for developing. Startling results can be obtained if the above is carried out correctly.

Count buted by WM. A. STEPHEN.



Particularly Efficient Form of Loose Complex with Scherical Secondary.

gize the arrivi it sets up a weak magnetic field about the primary. Now, in order to inergive the detector circuit to a maximum it is up to us to construct a secondary suitable to absorb the most lines of force. So we make a form like the one in illustration, which has many advan-tages over the common cylindrical form. This can easily be turned on a lathe. Start winding your ceil from both ends

and then solder them together at top, take-ing taps about every twenty-fifth turn to vary industrance. Any number of layers can be used.

The primary coil is of the common vari-center type. Start winding at either end, taking tape first 10 and then every other 10. This eliminates the losses otherwise due to sliders. Sizes 24 and 30 B. & S. wire are suitable for primary and second-ary, respectively. The illustration clucidates the minor details. A coupler built similar to this is very efficient and gives a handsome appearance, as sough by every up-to-date experimenter.

Contributed by ROBT, C. MARTIN.

# Post buttons

herewith indicates a very simple arrangement, easily constructed by the accustour

electricism and at small expense. Also the principle can very well be excessed on to in-

chide quite a number of indicators, as will

Filash-Lamp Annunciques,

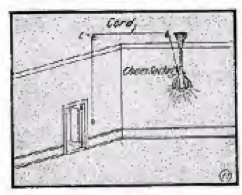
be evident. Briefly, the principle of this flash light indicator is as follows:

An electro-magnet IM has litted onto it

a soft iros: armature A, pivoted as shown; so that when an electric current passes through the magnet coil it will attract the aborter end of A, and thus release the brass switch drep D. This drep then falls onto the contact screw E, thus closing the flash-lamp circuit through the battery. Primarily the signals are sent into the indicater to the requestave magnet coils 1M. etc., from the push puttons 1, 2, 3, etc., placed in various parts of the holding. The glass disc C can be made of andwary glass and the front of some paretist with some lamphinek as sitowa. After each sign as I has been answered by the attendant the drop D is readily refet by the small button. as shown in sketch.

#### CONTROLLING LIGHT FROM THE DOOR.

Quite frequently recess are lighted by pendant fixtures which are turned on and off by a pull-chain socket at the fixture.



Confideling Electric Lamp by String.

This makes it necessary to grope chrough the dark coom in order to find the chain. This aumoyance may be obvioued by the use of a piece of cord and two serew eyes B, as slown in the drawing. Serew publeys would be better but are not necessary. as the corol will pass easily through the eyes. A small porcelain insulator hung on the end of the cord will serve as a hand grip and will also tend to keep the cord

#### HINT FOR CONDENSER MAKING.

Use a warm, that from instead of the olds time hot knife and roller, in make your condensors and you will be surprised at the ease with which it can be accomplished. The condenses will be much more compact than it could possibly be made by solling, thus increasing the capacity likewise.

Contributed by ARTHUR R. DARLING

same. By using a cord of the same color 95 the paper over which it passes a very neat job may be made indeed. A rubber band may be placed in the gord line so as to prevent severe jerking of the socket mechanism. Contributed by

HAMILTON A. HOOPER.



## ELECTRICAL MAGAZINE REVIEW

# W/

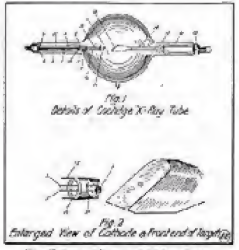
#### THE NEW COOLIDGE X-RAY TUBE

The new Coolidge X-ray tube is a direct outcome of Dr. W. D. Coolidge's purvious invention of district transition, the physical properties of which enable its substitution for plotinum to the target or anti-cathode in X-ray tubes.

The Coolidge tube is shown in detail in Fig. 1, while Fig. 2 gives details of the cathode and front end of the target.

The construction of the cathode can be

The construction of the cathode can be seen from Figs. I and 2, in which (1) is a tangester filament forming a flat, closely wound spiral. This tangester filament (which consists of a quader of convolutions)



The Fembres "Coolsdoo" A-Slaw Tube.

tions) is electrically welded to brany non-lybdecome weres (2 and 3), to the other extremity of which are archited the two conner wires (3 and 4). copper wires (4 and 5), these being in turn welded to the platinum wire (6). To insure rigid support for the hot filament the molybicnum wires are scaled directly into a piece of special glass (7) which has the same coefficient of expansion as molyb-denum. The outer and (E) of the supporting tube is of soda glass like the bulb itself. and it is therefore necessary to interpose at (9) a graduated series of different kinds of glass to allow for the difference of ex-pansion of (7 and 8). A small glass tube (16) surrounding one of the copper leads prevents short-circuiting of the copper wires (4 and 5). The tangenen filament which forms the cathode is heated by a current from a small storage bettery, which should be carefully insulated from the An ammeter and an adjustable rheoutat in the circuit enable the heating current to be regulated with great nicety between 3 to 5 amperes. This range of current gives a potential drop shrough the filament of from 1.8 to 4.6 volts, variations of the corresponding flament temperature being from 1,890 to 2,340 degrees absolute.

The focusing device consists of a cylindrical sleeve of inolybelenent (11). It is moranted so as to be concentrate with the magnetic about 0.5 mm. Is sent the plane of the latter. It is supported by two stout not labeleness wires (32 and 13) which are scaled into the end of the glass tube (7) (see Fig. 1). The sleeve is electrically connected to one of the filament leads (14). This, besides noting as a focusing device, also prevents any electron discharge from the back of the beated partition of the cathode. The anti-cathode or target (15). Figs. 1 and 2, also serves as an anothe. It consists of a single piece of wrought tangeten welled to a mulybelonum rod (16) of cylindrical section and supposted

is a molybdeness split tube (17). This split tube fits sough in the glass anode arm (18) and serves the double purpose of supporting the armide so I of conducting heat away from the cylindrical rod and so protect the scal of the inlet lead (19). The bulb is made of toda glass and is about 18 continueters in dismeter. The method of exhaustion is very long and complicated, and in the later stages of the exhaustion a very heavy current is maintained continuously on the tube for perhaps an hour, the temperature of the bells being kept from rising too high by the use of a fan. The presture in the finsished cube is very low.

The main advantages of the Cooledge note are the following: The quantity and the pentrating ability of the east produced can be varied independently at the will of the operator with both case and rapidity. When the tube is once adjusted to the requirements of the operator it needs no further attention. Both the intensity and the penetration of the X-rays are under the complete control of the operator. A higher penetration than can be obtained from any other tube is claimed, as well as a longer life. The tube can be worked off either alternating or direct cornect. Hence it is possible for an operator in actual practice to do all classes of work, ranging from that calling for the lowest to that calling for the inglest penetration, with a single tube. Further, he can reproduce exactly what he or some other operator has done before. The adjustments are rapid and require the minimum of tech-

#### THE "KENOTRON" HIGH POTEN-TIAL RECTIFIER.

nieal skill. It has been found that once the proper powerration and exposure had

been determined radiographs of any object

run be duplicated time after time with absolute precision.—The Blactrician, London.

A new form of summer rectifier is described in a recent number of the General Flactric Review

When the electrically heated electrode in the bulb shown is cathode only a thermionic current passes. For a given voltage drop this theresonic current increases with the temperature, but above a certain temperature the current becomes constant. On the other hand, for a given temperature of the cathode the thermionic current increases at first as the positive potential on the anode is increased, but finally a saturation thermionic current is obtained and further increase in voltage has no effect. With a sufficiently perfect vacuum this thermionic current is due to a pure electron emission. The "konstrom" is a rectifier bared on this

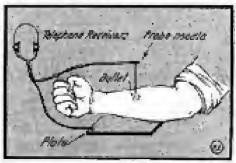


New Form of Vaccum Rectifier Tube.

phenomenon, and the article discusses how the design depends on the amount of current to be restified, the maximum permissible voltage loss and the proper form of chetrodes to prevent electronatic strains on the filament. Three different forms of benotrons are covered. The first type contains a molybdenum cylinder and a coaxial filament and is suitable for alternating-accretic voltages up to 15,000 and a current of 400 milliamperes. The efficiency of this rectifier is between

#### ELECTRICAL BULLET PROBING.

A new electrical method of probing for bullets is being employed in the military haspitals of Europe, says the London. London, It consists of a head telephone receiver such as a sensitive wireless phone, together with a flat metal plate and a probing needle of the same metal. The parient's arm, for instance, is placed on the metal plate, which is nonnected to the relegione receiver, as it also the probing needle. When the surgeon touries the buillet with the reseiver as it also the probing needle. When the surgeon touries the buillet with the reseive that gives rise to an electric current which is heard in the receiver. Sir James MacKenzie Davidson ears this method is undoubtedly more certain and easier to apply than the "induction balance," also in use for the purpose.



Locating Bullets with Telephone Receivers Date:

#### TESTS OF PERMANENT MAGNET STEELS.

3. A. Mathews has contributed to the proceedigs of the American Society for Testing Materials a paper based upon an rateusive series of magnetic tests on steel alloys. The amount of permanent magnetion which hard steel will retain, and the tenacity with which it retains it, are pro-foundly affected by the heat treatment of the steel, as well as by its obenulcal com-But different steels are affected pasitian, deficeently by heat treatment. Some in the oil-hardened condition, while others sixty brackedths per cent carbon steel and five per cent, tangesten meel—are best when water-lardenest. Thus, the "magnetic hardness" does not vary in the some way as physical hardness. Daswing the temper, however, reduces both hardness and magnetic permanence. In some steels, pieces of small section have greater permaneure than begar pieces, while other steels have the opposite characteristic. The chief result of the tests made up to the present is that no uniformity of behavior is found among different steels, and that no laws or theories covering the phenomena can be deduced before a great assessat of further experimenting has been done. The author found the best index of permanent-magnet quality to be the ratio between residual magnetism and contrive force. He proposes this ratio as a new magnetic unit.

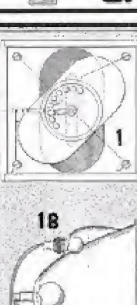
96 and 98.75 per cent. A second type of "kemperon," which is saitable for voltages not over 10.000 and currents ranging up to 100 milliamperes, contains a small filament such as is used in automobile bend lamps inserted in a molpherarm cap about % inch in diameter. A third etyle is shown in our illustration. It contains a V-diagod filament between two tungsten plates.

Hence this new form of pertifier promises to fill a number of engineering wants-



### Latest STUETAS

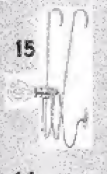


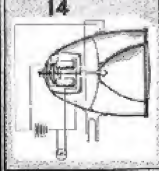




















### A Brief Digest of the Latest Electrical Patents

WIRELESS TRANSFORMER (Fig. 1)-Compact loose couple: with paneake soils independently most BATTERY CONNECTION (Fig. 2) - Improved

terminal for carbon electrode in dry cells.

TROLLEY WHEEL MOUNTING (Fig. 2)—Wheel is mounted with lateral thrust springs to give wider range of action, so it will not release its hold on trolley

LAMP CONTAINER OR BOX (Fig. 4)—A simple carron to hold electric lamps while in shipment, etc HEAD-BAND ATTACHMENT (Fig. 5)—An extra that plate secured to the head-band prevents hard carchang hair. A good idea and a boom to the telephone exabanga operator

ELECTRIC SIGN (Fig. 6)—Has bell's eye lenses seer each lands etc. Gives spectacular effect as liquid

filling glass, etc.

MUSICAL DEVICE (Fig. 7)—Electrically operated striker for musical pipe, at shown,

PORTABLE ELECTRIC LAMP (Fig. 8)—Ar-

ranged with base attachable to anything. Socket also

ELECTRIC SOCKET (Fig. 4)-Arranged with a STORAGE BATTERY SEPARATOR (Fig. 10)-

Ingenious laselating envelope to fit over battery plates and to reparate them from one another.
WIRELESS RECEIVER (Fig.) 11)-Magnet spool

movable to an away from disphragin by threaded thumb lever as rear, as shown

TELEGRAPH RECORDER (Fig. 49) - Devised to

aperate on the sounder principle, the armstone but converge a string, as indicated,
ELECTRIC HEATER (Fig. 18)—In the form of a cup to contain liquid and a food cup with perforated walls, held on heating element as center.

AUTO HEAD-LAMP AND SIGNAL COMBINED

(Fig. 14)—Horn vibrates is mounted in rear of head-lamp. Openings provided for office of sound. Trends to reduce the cost of a to manufacture, as both functions

are combined in one chamber

BEDSTEAD ELECTRIC LAMP (Fig. 16) Prosided with books to bang on lead rail. For crading,

NEW PICKARD RADIO DETECTOR (Fig. 16)—

Uses siling 'S' and antimony 'A."

CORNER-TURNING INDICATOR FOR AUTOS

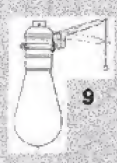
P.g. 171-Electro-magnet control operates sign frauta arms, as perceived, signs appear before window with lump behind them

DUPLEX AUTO HEAD-LAMP (Fig. 18) - Good idea for providing small, eity lang in pocket at side of parabolic reflector, containing the regular basel-lang.



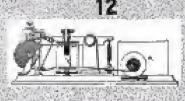












11



# SRUETAMA SHT ONOMA



Our Amateur Radio Station Content is open to all renders, whether puberribuse or not. The photos are judged for best arrangement and efficiency of the apparatus. To increase the interest of this department we make it a rate not to publish photos of elations unaccompanied by that of the owner. Bark photos preferred to light noted once. We pay each in oth \$1.00 page by the pay page, blake your description bets!. Address the Editor

### AMATEUR RADIO STATION CONTEST.

Monthly Prize, \$3,00, This month's price winner.

### WAYNE BROS. AMATEUR RADIO STATION.

Herewith are submitted photos of a wireless set, which may interest some of your readers. Before proceeding, allow me to say that this set is of entirely ama-teur construction, having been built by my beonher and myself,

The photos show clearly the outer appearance of the sea, but a brief description of the interior follows. I might first \$47 that the receiving calinet is entirely of hard rubber, and measures over all 20x 12x10 inches. Contained within are a zeceiving transformer, leading industance, and variable condensers. There are 4150 the two sets of high-voltage batteries for the audions, and also the I to I ratio transformer for the amplifier. All coils draint) which attended wire (or litten draint) which much improves their efficiency, of course, for high trequency. The hook up of the set, which, so far as I know, is original with us, embles us to receive both damped and undamped waves. with equal facility, and we have clearly



Mosers, Wayne Bruthens and Their High-Grade-Radio Set. Top: Receiving. Bellow: Transmitting.

heard on several occasions the high-powered stations at Beilin, Honolulu and Son Francisco, which employ the undamped wave system for transmitting.

On ordinary spork sets, we have heard signals from Key West, Colon, and numerous thip sees, covering 1,100 miles in day-time; arguels being from ships using the average transmitter employed on shipboard. We have also copied "press" from Poldhu, and have heard time signals from Arlington at a distance of 40 feet from the phones.

The transmitter is all home-made, and of offe-half K.W. power. Transformer is

#### WEITH WIRELESS OUTFIT.

The following is a description of my wireless station, located at Chicago, III.: My receiving set comprises a double slide



Master Welth and His Rudio Station.

tuner, variable condenser, fixed condenser, loading coil, battery, potentsometer, galena and also a silicon detector, 1,000-olim phones and a high note buzzer for testing the detectors. The resulving set is on the hostom part of the table; all necessary switches are used

My sending outfit is composed of a 26-kw. transformer which runs on the 110volt circuit. Leyden jars, spack gap, key and oscillation transformer. The send-ing set is on the top part of the table, eacept key.

The aerial is 50 feet long and 100 feet high and consists of two wices. I get very good results with this set. ROYAL C. WEITH.

Chicago, Ill,

of open core type and employs a choice coil to regulate entrees. Referring to the photo: To the left may be seen the impedance. In the center is the transformer, and to the right the condensor, which is of glass plane type, immersed in oil. The needlation management, which is not the double sliding paneake type, is secured to the public.

The rotary gap is of the Mancoul type with rotating bar, carrying the two elec-trodes instead of the usual pin-wheel type. This gap has the advantage of starting quickly, and also keeps cooler than the wheel gap. Also the glass-front case conraining the rotary is suspended by four spiral springs, which reduce the vibration of the motor to a minimum. We have transmitted 50 miles.

MONROE WAYNE. A. ROSS WAYNE

New York City.

The most efficient way to recharge small storage batteries is by means of a small dynamic driving by water motor or gasoline engine.

### RADIO STATION OF RAYMOND MYERS.

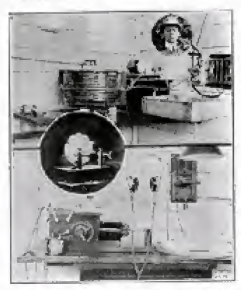
Below is shown the radio equipment of Raymond Myers, Tiffie, O. The sending set consists of Bliggen M-lew, transformes, escillation transformer, rotary gap and an oil-immersed glass plate condenser. The receiving set includes a rawy type receiving transformer with dead end switches. Mardock variable and fixed con-Reserv des \$,000 ohm phones. The nerial is 40 feet high and 120 feet long, composed of four ambenium wires on 11-foot spreaders.

With this outfit I have beard all of the near-by lake stations and a great many along the Atlantic Coast south to NAX. Have picked up amaticus this winter from Buffalo, N. Y., to St. Louis, Mo., n few heing 6KP, 8BC, 8EG, 8OZ, SEE, 9EG, CHW, 8BD and have beard 9VN on several occasions. In sending I have been heard 200 miles away and talked with a score of amateurs within a radius of 75 miles. Time and weather reports are received daily at this station from NAA and NAR, and with loading inductances consected in

circuit WSL clearly responds.

A Radio Ciab has been organized in this city, and I would be glad to hear from any amagents who would like to join. I have a Government radio license (scoond-grade amateur), and my call letters are SCT. RAYMOND MYERS.

Tiffia, O.



top Photo Shows Mr. Myers and The Sending Sel. Center: Rotary Gar, Below: Receiving Station.

### TECH WIRELESS CLUB NAMES NEW OFFICERS...

The Teel: Wireless Club of Harris-burg, Pa., less elected these officers: President. Prof. Peet; vice president, Prof. Loumis secuciary, Charles Everett Kutz; treasurer, G. Webber Knight.

Basides some minor pieces of apparatus the club will add a new aerial to its equipment this year. The acrial will be in the shape of an angle, one side of which will be seventy-fire feet and the other side sixty feet. The apparatus will be greatly increased at strength and the members expect to get into communi-nication with Lehigh University.

#### ROCKWELL RADIO LABORATORY.

It certainly is a great idea to incorpo-"Anairus Radio Station Contest as the "Anairus Radio Station Contest" is bound to be.—Enclosed you will find a flashlight of my wireless and experimental station, and also a photo of myself, which I wish to enter in this contest.

In my receiving circuit I have a leading coil, an E. L. Co.'s toose coupler, a variable condenser, a blocking (fixed) condenser with controlling switch; a potentiometer which controls the current to my E. L. Ca. restrolytic detector, and also to my carborundum detector; an E. I. Do. Universal detector stand, using galena with two 2-point switches to throw in either detector with or with-out potentiometer; a Junior fixed condenser across phones with controlling switch, and 3,000-ohm phones.

On my conding side, I have a 1-inch. spack coil which is operated by a crans-



former which reduces the street afternating current down to eight volus; on E. I. Co. wireless key; a sine spark gap, sending Helix and a Leyden jar condens-

or.
My aerial is of No. 14 wire, about 120 feet long, of 4 strands, 60 leet high at one end and 40 leet high at the other quist.

My ground is a M-inch pipe driven 8 feet into the ground. The receiving set has a range of from 1,200 to 1,500 miles, and the rending set a range of from 6 to 8 miles.

In my station I have, besides my wire-less set, a telephone and a telegraph, both of which I use in communicating to different friends about the city. In the telegraph circuit I have a sounder, a relay and a key. In the telephone cirsuit is a receiver and a Streomberg-Carlupn gransmitter.

DONALD B. ROCKWELL,

17 Waltur St., Wellsbord, Pau

The efficiency of wireless transmissing over long distances is very low owing to the stattering of the waves in all circetions. Probably the average energy re-ceived from a transmitting station is ber-one one-milliouth pare of the initial power radiated.

### RADIO INSTALLATION OF J. L. TAYLOR, JR.

have an efficient wireless station and give you a photo of same, as well as one of myself.

The recolving see consists of double-



Mr. J. L. Taytor, Jr., and His Radio Station.

stide tasang corl. Universal crystal friterior, Murdock loading coil 8-point variable lised condenser and Murdock L000-ohm single hendset. I also have based test. I hear N. A. A. W. C. C., N. A. D., W. S. L. and many other nearby radio stations.

My sending set consists of Meson key, t-inch spark coil spark gap suitable condenser and oscillation transformer.

Aerial is 65 feet long, consisting of four wires spaced two fort and supported by pole 30 feet high. Lower end of aerial is about 50 feet high and fastened to roof of

The granuel is previous pipe driven into -

ground about seven feet.

1 have an auniteur's license and also station license. My call is "8 W. S." On the whole, I am quite pleased with my

I read the Electrical Experimenter and enjoy it very much.

J. L. TAVLOR, JR.

Barker, N. V.

### PALMER HILL'S AMATEUR STATION.

Below is a phote of my wireless station, which I would like to enter in your wire-Josa atasion, combett.

The sending apprecause consists of a costinch spark coil, rotary gap, home made condenser and helix, key and hot wire am-meter, also a rheoMat for gap.

Receiving set as follows: Clapp-Fast-



Paleopr Mill's Excellent Wirging Guttit.

ham and E. I. Co. loose couplers, large, home-made loading cell, fixed condenser, switch box, loading inductance, Var. condenser, galena detector and others for experimenting with different substances, aerial switch and Government receivers.

Most of the instruments are of standard make, which I find very efficient. The

aerial is 50 feet long, composed of six wires, 40 feet high of the inverted "L" type. I am going to erect a six-wire xerial 306 feet in length for receiving purposes.

I hear all the coast stations from N A B to N A R; also, on Friday, Jan. 8; 1915, octween 9 and 16 2, m. I heard wireless telephone messages and music.

PALMER HILL

Sigmigord, Cong.

C. L. Robinson, of Laquey, Mo., writes

us as follows:
"I received the April Electrical Experimenter which I wrote you about and thank you very much. I am very much delighted with your magazine. I have read several but it is the best I ever saw for the general Electrical and Wireless Experimenter. Success to Mag." less Experimenter. Success to you."

### FLINDT STATION.

The following is a description of my cadio station:

Transmitting: One and one-half inch spark coil can on eight day cells, volt and ammeter for testing, wireless key, Helix and spark gap. I use a high-tension glass plate condenser; wave meter for regulating wave length. I have a range of 10

rosies with this apparatus.

Reuniving: Lance coupler with variable condensor across primary. I employ a condensor and detector in secondary cirit. Phone 2000 pinns resistance. A leading cold is in series with zerial.



Radio Measages "Coming in" at Walter Filindi's Station,

Double-pole, double-throw switch connects eather souding or receiving circuit. My acrist is 80 feet long and 60 feet high with four wives. Have caught stations as for as 800 miles away at night. WALTER FLINDT.

Philadelphia, Pa.

### NEW AMATEUR RADIO STATION AT GARDINER, ME.

The new wireless station installed by F. H. Woodbury, was given a tryout re-cently and worked perfectly. Many messages were picked up from incoming ships and places all along the coast and the receiving apparatus worked exceprionally well.

Considerable credit is due the men of the Central Me. Power Co., who did the work of establishing the perials. The work was made difficult because they are stretched from two poles fastened on the peaks of two buildings with slanting roofs of slate that made the work somewhat hazardous as well as difficult. One expert who has seen similar installations. says that it is one of the heat jobs he ever saw. It is the efficient way in which this work was done that is largely re-sponsible for the perfect working of the apparatus, undoubtedly.

The prime object of the apparatus is

to get the correct time from Washing-



# QUESTION





This department is for the sale benefit of the electrical experimentar. Questions will be interested here for the benefit of all, but only matter of unflation increase will be published. Rules under which questions will be interested:

1. Only there questions can be submitted to be answered.

2. Only one side of sketch to be written out insafed imust be hyperwritten on size written in list, in procedul matter considered.

3. Sketches, diagrams, etc., must be on reputate sketch. Questions indirected to this department character by mult

RECEIVED RADIO ENERGY. (273) Ralph L. Kunna. Sabula. In., asks

scource radio questions.

A 1, We would suggest that nothing smaller than No. 16 E. & S. conductor. either solid or stranded, such as lump cord, should be used in wiring up a radio receiving set. No 22 to 34 B & S. wire is used

considerably for tuning soils.

The voltage of a received sourcest on a wireless aer.a! over medium distances where the signal is strong is of cause very minute. It is probably on the order of our handred-thoreaudith of a visit. Distercedinary conditions, using a crystal de-tector with high resistance head phones, etc., the current necessary in the aerial for good, readable signals is about 40 microamperes. Signals are cather hard to read when the current drops as low as 10 to 15 micro-amperes. Of course, when ampliintere-amperes. Of course, when ampli-fiers are used, the current may be many times weaker than here mentioned, and the agnals will still be rendable. An experi-mental potentionieser may be made from a pencil as you suggest.

WAVE LENGTH MEASUREMENT, (274) Mr. S. H. II——, Cleveland,

Term, sends several radio wave length queries

A. I. In regard to your aerial wave length and your wave meter, etc., would advise that as long as you have a wave meter of the Clapp-Easthorn type you should have no teochie in finding our just when adjustments you have in your cercuits as to wave length values, etc.

After looking over your question carefully, it appears that either the capacity or the inductance in the closed oses along eisens. must be enduced, if you are to calliate cutergy at 200 meters wave length. We believe that in your serond case that the wave meter has been placed too close entirely to the excited system of the actial. This, of course, would account for the fact that you could hear the signals in the wave moter receiver all over the condenser state. In using the wave meter in every case, it must calle be placed just close along's to the wireless train mixing set so that the falmest signal can be heard pleely at the point of maximum resonance in the wave meter. This point is found by turning the condenser handle back and forth. The editor of this column, from some

experience in the righter, always profess when possible or when coming transmitter sets, to make use of a small low voltage hattery lamp or a small Geissler take connected across the condenser terminals of the serve mater as a resignance includator in place of a telephone and the detector. Undenisted y, when you get your two oscillating directly properly joined together or in period sesonance, you will be able to transmit 90 to 100 miles easily with your 19-inch speak end and electrosytic inter-

fugler.

(275.) Radolph Februe, Moballa, Occ., asks the question department several radio

questions.

1. A double hand-phone set is always preferred to a single receiver, as the joint action of two phones acting on both cars simultaneously gives a much better effect acoustically than when only one is Hagerill

When mining chils are used for building purposes they are simply consected in series with the arrival lead-to, were wife being joined to the end of the cost proper and the other wire to one of the sliders.

We do not suggest sand papering enouseled wire on tuning rails, except where the elitler is to scales contact. The capacity of fect of enameled wire insulation is all small. import, generally speaking.

OSCILLOGRAPHS.

(275 A.) Open F. . . 835 Roscoe street. Chicago, III. is interested in the operation of an oscillograph for tracing the curve of alternating warse form, time-circuit values.

The sketch shows simply how the ascallograph works, and the current of which a record is desired is passed through

Small burner in Declaration Declaration in Sec. Want to Swap? 

If you have anything to buy, sell or exchange and want to make sure of doing it quickly and at an is significant cost advertise in the

Scientific Exchange Columns OF

The Electrical Experimenter

You will find advertised in these columns:

Photographic supplies, Phonographs, Wireless Apparatus, Licetrical goods, Bicycles, Motorcycles, Rifles, Gasoline Engines. Microscopes. Hooks, Skates. Typersoriums, Etc.,

The owners of these things mish to "swap" them for something else, something which you may

#### The Rates

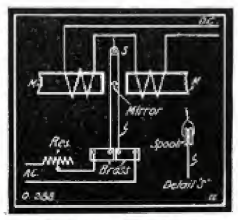
Once coul per word (mame and address to be counted) minimum space 8 lines. Average 7 words agate to the line. Remittance was accountary all orders.

The Classified Columns of the ELECTRICAL EXPERIMENTER GET RESULTS

More than 30,000 Electrical Experimenters will see your ad. 

the begand wine shown, which is supported in a powerful magnetic field, procused by direct corrent excited magnets MM

The looped were L can be of fine plati-en: (say 60)0" dia), and it passes around a small speel shaped suspension, as skeech shows, the speel being hung on a line quarts ther preferably. Between the wires is supported a usin store metallic mirror, which catterts a beam of hald on a moving strip of photographic film. After a record has been taken the film is devel-oped as usual. The film comparement is, of course, light-tight and the fluctuating content passing through the loop L capses the moving mirror to trace a line of the wave from etc. in the moving film. A



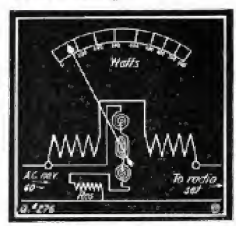
The Petagophy of the Oscillaguagh.

sustable resistance should be connected inseries with the element L, of course,

It is possible to build one of these ma-chines cheaply with a little case, but the commercial machines are sutser expansive and generally cost in the neighborhood of several hundred dollars.

#### WATTMETER HOOK-UP.

(This) James W. H. . New York City, wants connect on diagram for Wesson type danget rending waitingter in a wireless transmining circuit.



Watt-Motor Connections in Rudic Transformer Circuit.

A. J. Diagram is given herewith for connecting a direct-reasing matteneter in or [10-vol; A C. wheeless transmitting

### LODGE MERCURY COHERER.

(274.) Summer S. Young, Dozebester, Marks, impraires as to the constraintment of the Lodge mercury coheren:

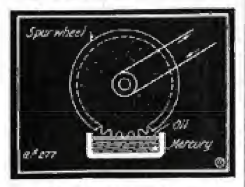
A. I. In the increasy college of Ledge's pattern a coulded wheel is caused to rotate by eleckwork, etc., over a small mercury pool. Over the mercury is placed a thin film of oil such as machine oil, and the coheren is so adjusted that the teeth of the brass wheel just basely touch the mercury. The sketch shows the arrangement of this devote in this case,

EXTREME DISTANCE

EXTRA SENSITIVE

DIMENSION 4" x 255".

The incoming etheric wave currents break down the slight insulating film betwoen the teeth on the wheel and the number



The Ledge Morenry Coheren.

ency, thus allowing more battery current to pass through the collecter to the signal-ing instrument. The oil helps to restore imm apatemment. the coherer to its normal state. This co-herer is therefore "self heating."

### TOPOGRAPHY VERSUS WIRELESS.

(\$78.) F. W. Nool, Boswell, Fa., 2sks us alsond bright above sea level in respect

to wireless work:

A. I. The beight of your location above. see level has no appreciable effect on radio operation, generally speaking. What we mean to say is that persons tiving at very high alt tudes and those fixing at valleys several thousand feet lower use practically the same aerial dimensions, It is considered by the same aerial dimensions. ered best, however, when a choice can be had, to creet the arrive or, the highest point of land available.

You should be shie to get the Arlington. Time Signals at your location, 200 miles from Washington, with a good receiving outht occurring your aerial has a fair length. The length should be preferably from 100 to 150 teet, out you may try your 55-foot length serial before increasing

same if deplered.

#### TELEPHONE RECEIVER REMAGNETIZING. NEEDS

Philip C. Flatt Bridgepant, Conn. writes regarding a telephone to colver which has apparently become derangme bine il :

A. I. Most probably you had been resurm the receiver, which has its imagnets weakened, to the makers for semagnitizing

A. 2. Rotary spack gags are used a great deal with spark coils, but maless some synchronous form of integrapter or commutator is used an connection with the retary gap it is very difficult to gave pro-tone from the outfit Quenched spark gaps are generally found best for use with spark coils, no matter whether the coil is interrupted in the primary circuit by a early gap it is very difficult to get a pure vibrator or electrolytic interrupter. The very plainly upon analyzing the action of such interrupters, which is very notatearly or variable as to frequency.

#### LOOSE-COUPLER SWITCHES.

(289.) William Neckerman, West New York, N. J., wants to know how switches can be connected to loose-coupled primary so as to cut out one of the tap switches. where desired:

A l. You can divide up the winding us you mention on the large loose coupler and simply place a two-point swinch "S." as shown in diagram, to quickly cut out about half the winding or other parts of it in one when no desired for supid change of

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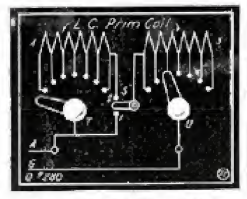


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SALARY WEEKLY

wave length. By the arrangement here shown you also gain a great deal as when the switch "S" is on point I, and switch



Sultabling Schome for Lease Coupler.

"T" is opened or placed on the dead point, there will not be an undue loss from distributed capacity in the idle turns of the

# INDUCTION COILS ON A. C. TRANSFORMERS.

(281.) Frank S. A.— -, Easten, Md., states he cannot get his induction coil working right on a step-down A. C. trans-Corregion .

A. 1. We do not below how you are attempting to use your spark cold in connection with the small A. C. transformer

of the slep-down type. However, we may state that in every case such as this the apark coll vibrates is, of course, used the same as if a battery were employed. Otherwise you will get no re-sults at all, as the low voltage A. C. has too smooth a size wave form to give any results in the spack only and the variator must be need to give a sharp break in the

erreigit. The statement you make is incorrect regarding the passage of an alternating curreas through any cost which has an iron core within it. Any transformer ever used, core wattra it. Any transference ever used, peartically speaking, has, of course, its proper iron core, and alternating current is used in all of these transformers throughout the country for lighting and cower work, for wireless stations, etc. The current in the ordinary spark coil, using homeries for excitation, is really an im-symmetrical alternating current, as has been proved by occillographic tests in the laboratory.

DICTAGRAPHS FOR DEAF PEOPLE (282.) D. I. C. , Laxington, N. writes us regarding a special model dietagraph which he has purchased for belying him to hear better, and which does not

help him as expected:

A. J. The editor of this column had known of a number of such cases and, in fact, has been personally familiar with a comple of cases where much festiments as the datagraph old out prove of benefit at the first trials of same. This is due probably to the fact that such an instrument gives forth rather a harsh sound is reproducing the speech at first to a person who has never heard it in operation before: therefore speech is not always fully intelligible. We believe, however, if you try this instrument daily for a week or more that you will soon become accustomed to it and that it will belp you. Most companies do not, however, make any positive absolutely in every case help those hard of hearing to hear perfectly. This is because every case of dealness or portial dealness (Continued on page 78, first column)

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### CHEAPER ELECTRIC VEHICLES.

A new style of electric vehicle has been developed by a New York engineer, it is said, which will make possible a large reduction in the cost of same. Dr. C. P. Stelnmetz said recently of this new design, "that it held great promites. Armong other unusual features this electric auto little process." has no difference; gear, but a divided motor, in which the field and amortuse bolly regate, each driving one rear wheel. Electric braking is utilized, and accompa-ment is made to permit the motor arring as generator to partially recharge the stor-age battery when running down hill. Twice the power ordinarily realised is obtained owing to the field and armature both revolving, thus reducing the size of lattery required."

# BARON MUNCHHAUSEN'S NI SCIENTIFIC ADVENTURES.

(Continued from page 40.)

me, while tears of gratitude ran down his reddy cheeks. We then discussed the details, and next morning we put the whole plan before the Government. The President and his Cabinet, General Sie John French, of the British army, as well as King Albert, of the Belgian army, were even more published than Johns had even more cut usuastic than joine had been, and a vote was passed immediately authorizing use to go ahead with the work.

So cautiously did we proposed that no

German spy ever got wind of the great scheme. No suspicious character was allowed to mome within 1) miles of the tunnel openings and, as the latter were con-ningly started under large railroad steeds, reconsoliering aeroplances of the enemy name suspected what was going on beneath.

"There were four large tunnels all told. The first started at a point near Poursa-Mouseon, ending in the forest of La. Fourasse. Another one started not far from Verdun and ended in the forest of the Argonne. No blasting or dynamite was used for feat of arousing the Germans overhead; each tunned was large enough to enable 20 men to march abreast in it appright.

"At the coul of December, 1914, we had over 150,000 men at work on the four tunover 150,000 men or work on the four tun-nels, and by February 1, 1015, they were completed except for a few yards at the far end. During that night the entire French as well at British and Belgian amiles walked into the tutinels—men, herses, automobiles, artillery and all. We laid burned our bridges behind us; every-thing was staked on the around doub. thing was staked on the promu doug.

"A small opening was then made carefully at the end of each tunnel, and one of our men cautiously emerged through mich small hole. Each of the four reported the forests quiet, whereupon out suppress quickly bruke out a large opening; within one hour our armies began to deliamike from the tunnels, and by morning the four units had marched on: of the four forests. One-half of the armies were to fall into the backs of the Germans and the other half were to march on Berlin. I was with the latter, highly elated at our success. We immediately sessed all railways and roads, and our advance began,

"There was only one thing which disturbed us. By right we were informed that the relact half of our legions which were to fall took the back of the memy had failed to find a single German soldler. Neither Joffre nor Legion understand this. By night we were informed that hat the next morning we had the glad tidings that our army halt taken some 40,000 prisoners and that not a single German remained. Joffre and I naturally reasoned (Consinued on fage To, second column.)

(Соминиса берр раде 72 г is different, and some repute surgical of other treatagent,

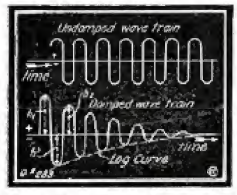
### DAMPED AND UNDAMPED WAVES.

(2001) Blair Minlgett Johnstown, Pa. asks for explanation of damped and usi-damped radio wave plumomena:

A. I. The curves here shown will give you an idea as to what is recent by the damping of radio waves. As you will per-ceive, these waves gradually but satisfy fall oft to zero amplitude. This considers, of course, a damped or spack wave, and not an undamped wave, such as that developed or produced by an are generator, for la-

The damping of the waves as heer outfined takes place in accordance with the ente of logarithmic decay-that is, the peaks of various successive waves or posi-tive and negative ripples follow a logarith-mig curve as perceived from sketch.

By logarithmic decrement is meant a pertain amplitude value of one auccessive wave as compared with the preceding. The feavernment radio law now in effect at pu-



Infference Between Bamped and Undemped Wate Trains.

lases that the ratio between the amplitude of the first wary and the second half wave following it shall not exceed 2-10 when these two anglitude velocs are compared with a Nuperian logarithmic base. In practice this logarithmic decrement is always found with a decrementer such as the Marcom or Kolmer type.

The logarithmic decrement in Corntany and the United States considers the value of degreement as gound to the Naperian logarithm; of the term (height of wave ht divided by beight as amplitude of wave left. In England the decreases is expressed as Nap. log, of hi divided by the treat half wave simplified his. Hence the U. S. value is found by multiplying the

English text-lined value by 2.

A log, decrement of 3 is equivalent to 12.5 waves in the train before the amplitude "a" fall; below one-tenth of the maxithere are less than along 15 waves in the fraint. Hence the law adjustmes a decre-ment of not more than two-tenths

### THE SEPARATION OF STEEL AND COPPER FILINGS.

Past some time copper and steel himes on piece of super. By passing an electric a piece of gapen. By passing an electric spark from an induction coil through them the fillings will be found separated. Arrange very fine copper alings on a sheet of paper. It will be found that one elec-trade only will attend; the copper things the other electrode recoming fractive. If for expect filings we substitute powdered plumbage on glass we shall find a decided regulation ensuing.

(Continued from page 72.)

that the Germans had held their western transfers largely by blad, while their real array, consisting or several million soldiers, had been thrown against the Russians to hold the latter back from East Prusois and their new investor of Hangary.

We therefore pressed forward with great speed, using Germany's woulderful strategic railroad system for the main ad-

"On February 5 car affied armies had crossed the Rhine as Cologue, Kublenz and Mayence. On February 10 we crossed the Weser, and on February 20 we entered Berlin triumphantly, without a shot having bean fired. It was almost two good to be true, but more work lay ahear, of us. Our mission was only half filled. We had not as yet conquered the main German and Austrian armies, which we know to be on the eastern feotware, and no victory can be complete as long as a powerful army re-mains in the field. In accordance with this, we becam pressing forward again, when we were deats a more percible aback, "We received the awful intelligence from

our army which we had left behind (In ogder to patrol the conquered tentitory) has one and one-half million Germans were cushing on us with lorged marches from THEORE

We were dumfounded. Was it a trick un as Tists?

Ales, it was neither. I will not bore you

Atts, if was remore, I will not some you to death with a most unfortunate, heart-rending tale. This is what happened:
"Some German had his apon the same idea as I had, but instead of boring four tannels they bored but two. That was the only difference! While we thought we emerged behind risely hacks, they thought show more doing the same thing in reference they were doing the same thing in reference to us. By a strange mineridence they marched out of their tennels during the same night as we marched out of pure and, while the captured Berlin, they con-tured Paris and then Bendanas !

"Not finding our armies (which they thought had retreated into the interior), they feared a trick and rusted back till they came upon the other half of our army stationed along the ichine. Then they knew the truth,

A curious state of affairs had, therefore,

arisen in this terrible min-up:

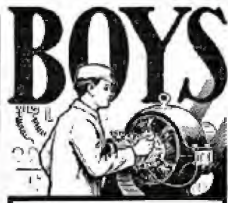
We held Germany and a part of Austria, while the German's held nearly all of France! Neither of us had gained any advantage, so we called a truce and agreed to trace back our present trenches for our former once, while they agreed to take back theirs.

"For this reason March 1, 1915, found us in exactly the same position we had le's on February I, 1915, with the difference that for two days the Kaiser had been in Paris, while Joffre and I had been in Berlin!

I immediately fell in disgrace with the Affice and I thought it best to take myself out of the way, which I did. Baron Blünchhausen took a jong breath as this juncture, so I summembed:

This is certainly a most remarkable story; but, my dear Baron, how is it possible that we have never heard a single word about this momentous phase of the war? No newspaper ever exectioned a word about it, to the best of my knowledge.

"My dear boy," Moneishausen repilled weardy, "evidently you have not been in fourne during the war. The explanation lies in the one word; Censorship! The Allies white marching on Berlin allowed no news to leave the country for fear that the German and Austrian armies at the Russian frontier would hear about it too early, so they naturally kept quiet.



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special content and remarks.

"But, your Excellency," I broke in, "how could that have helped you?" As you adcould that have helped you? As you advanced from town to town in Germany the Germans certainly must have had plemy of time to send word alread by telegraph to their armies at the Russian frontier that the Allies were advancing on Berlin. This does not look right, somehow."

Basen Münchhausen chuckled seitly for

some time before he replied:

"Ah, my bey, I knew you would ask
this, so , kept it until the last. The faiture
of the Germans in the East to receive news of our invasion was entirely due to a brilliant ruse of mine, studied out long before cur cutry into Germany. Like all my six-cesses, this one was the simplest of them all. Ridiculously simple! every time | Phink of it? I must laugh

"You see, when the Allies emerged from the forests that night they were all of them, down to the last soldier, attired in German

"As large bodies of German soldiers were thrown back and forward over the great German railroad system to often furing the was no one thought anything of our inall the while; as a matter of fact, over 80 per cent, of the Groven population wever knew that the Allies has invaded Groveny and Instrig parti per torre back in our over

trenches in northern France and Flanders." Hore Müschhausen indniged in an oproarious laugh before he preceded:

"The fortresses which we encountered had so few men that we did not even bother Had the defenders found to take them. Had the defenders found out during our advance on Berlin that we were not their compatricts they would have been powerless, as their numbers were pit's fully small as compared with the nomense armies of the Allies. However, they never suspected us. As we had anturally taken charge of all the telegraph and telephone times incuediately upon emerging from our forests, we sens, of commer take wer repurits to Herlin all car long perperting to come from the front. The deception could come from the front not have been more complete. So you can readily see that all the bows which the Namen wireless plant sent out broadcast each day over the entire world during the month of March was nothing but a least, manufactured expressly for it by our own General Staff!"

I was so stormed by this revealess that I sat speechless for a few seconds. But I collected my thoughts suddenly, and de-

mended a

That is all good and well as for as it goes, but what about the German army in France, my dear Baron? How could over a million Germans have taken Paris and Bordeaux wishout the outside world hearing about him

I thought surely that I had cornered Manachhausen that there, but he merely gave a deep sigh and said sadly:

"Alas, great minds always run in the same channels. That German who thought of digging the tunnels underneath our troops also thought of justing her soldiers into French and British uniformatt

"So, you see, the German masqueraded armise fooled the French population pre-German people with mine. There are Geeman people with mine. thosewards of French tyen to day who have not the dightest knowledge that Paris or Burdeaux had been acoustly in German hands!! Think it over, and you can reason it out yourself how it worked.

"And what did you do next, your Excel-lency?" I acked, more or less apologetically, for having doubted the Great Man's word.
"My lost experience with the Allies har-

ing proved so humiliating to me, I did not wish to show my face in Europe any longer.

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so I decided to come to America, where I arrived in the middle of March. Having been in America previously, the country was that here to use; as a matrice of lact, I had acquired some years before a large estate on the south shore of Long Island. To this I retired and, not having many friends in the neighborhood, no one between ste much and I shoully completed my inventions om which I had been experimenting at Faria

and which the war brought to an abrupt termination as mentioned to you before.

"The problems of gravity had long at-tracted me most powerfully. With Newson, the famous, I wondered what made an apple fall from a tree or a heick from a roof. Newton long ago, in his femous works, had told us the ache, but he had died without knowing the hose. He knew all the 'aws governing gravity, but he knew not what the force consisted of. He was very much like Edison, who knows a great deal about electricity and its laws, but who does not know what electricity itself consists of.

"It did not take one a long time to acsmally solve the mysteries of gravity, once I hit upon the right track. I found that gravity, like electricity, is a cortain mantfastation of the luminiferous other which permentes the moiseuse and all motter,

"Once I had solved the mystery I set out immediately to find an insulator for gravity, and it a few days I had solved this problem in a masterful man≡er.

"To make myself plain: On earth all objects are attracted to the center of the certa by the force known as gravity. Whether it he a connon ball or a feather, both will fall on the earth's surface it unsupported. If same means could be found to interprese between a falling apple and the earth a "gravity" mentace, through which gravity earth and not act, the apple would stay supported in mid-air, theoretic. ally. It could not fall to the earth because there would be no longer any gravity to addraget il.

"A parallel to the above is found in the following simple experiment: Take a steel following sample experience. Their ball and rest it on a smooth surface. Their tall and rest it on a smooth surface. With it lake a strong horseshor magnet. With it approach the steel ball; as soon as the magnet comes close crough the ball will real toward the magnet till it reaches it. Separate the two again and repeat the per-formance, but before the ball reaches the magnet interpose a magnetic 'insulator' between ball and magnet—in this instance a stout piece of sheet iron. The fron will take up all the magnetism and no magnetic flux will reach the ball. Consequently is will fay still, anaffected by the strong mag-net, which is just as errong as ever, but 'nestralized' by the piece of sheet iron.

"To no further: Before any form of energy can be transmitted from one point to the other it sense pass through a comducting medium. Take the medium away and the energy cannot be transmitted any longer. To illustrate:

"Take sound, for example—a simple form of energy. A bell rings. The sound waves generated from the bell's gong travel through the air till they strike your ear drum. You hear the bell. In this case the air is the conveying medium. Take the air away and you can no longer hear the bulk. globe you can pull hear the bell. With an air pemp now extract the air from the globe; you can still are the clapper of the hell strike the good furiously, but you cannot hear a single sound, because you have taken away the conducting medium, the air.
To go a step further; You hask at the

"To go a step further: You hask at the sun, some E,000,000 miles distant from you. You see its cays, you feel its heat. the sun sends a colosial amount of energy down to cartle as well as to the other

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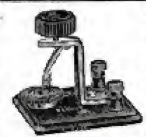
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The Electrical Experimenter Premium Dept. 233 Fulton Street New York City planets. What is the necessary conducting medium hope? The luminideness other, that mysterious fluid, so fine, so intangible that man has as yet never seen, nor felt, nor weighted it. Nevertheless, we have long known of its existence. It fills the pores of the densest metal as well as all apace in the universe. There is no atom on earth: or in the beavens which it does not permeare completely at all times.

But of course this is all well known to you. I simply resite it so that the following may become plain to your

"I take a glass tube five feet long, in which I place a piece of cork. Then I exhaust all the air from the tube. When I turn the tube uptide down the cork will, of course, fall from the top of the tube to the Through what medium does the hessoni. energy of gravity pass to reach the cork and force is to tall down? The other. I may take my gravity insulator, place it between the tube and the earth and turn the tube angled down. What happens? The cork no longer falls down, but stays on top; furthermore, the entire tube, cock and all, "logis" in the sir when my hand releases it. Fravitational force carnot reach the tube. It is 'insulated,' the same as glass insulated electricity and prevents it from leaving its conducting, wire.

My gravity insulator is simply a curiously arranged wire notting of unsulated Mercanina wires crossing each other at right augles. Marconium is a certain metal of the rehidium group discovered by me; a neuting of this wire, when excited with a powerful correct of a psculiar wave and a frequency ranning into the millions, acts as a perfect insulator roward gravity BE-CAUSE IT NEUTRALIZES THE ETHER ABOVE AND BELOW IT. When placed above the ground you can pile sons of metal or stone or any other material over it. It will not touch the gravity insulator unless you push it down on it by applying an external issue to it. The maserial cannot deep on the insulator by its own weight because NOTHING HAS WEIGHT IN SPACE, WHERE THERE IS NO GRAVITY.

"To prove this union I placed a spring scale over my gravity invalator. The scale stayed, of course, suspended as soon as I took my hands away from it. Now I placed weights on top of the scale, starting with a one-pound weight. The scale registered no weight, even when I increased the weight to 100 pounds. Under normal conditions ney weights would have thosed the scales to 100 pounds. On top of the 'insulator' the 'weight' had vanished, the same as the sound of your ball will varish, when you place it in a vacuum. In order that you will not draw any wrong conclusions, let me state explicitly that the subcrines some in confined only to about one such above and below the Marconium were nothing. Thus any object placed above the 'insulator' is, of course, surrounded by other other year and work see it. But gravity on earth (unlike ether) acts only in a straight line, this him passing through the center of the matth.

"Fist this reason objects placed above thy 'insulator' will only stay suspended if plannt directly above it. If a part of the object extends over the mige of the mating the shiest will fall down on the netting, because gravity will pull them on the 'exout there experiments successfully it is quite necessary that the min, or well as the moon, are quite below the earth's horizon. If this preguation is not taken the object above the 'insulator' will be attracted intendiately toward the sun or toward the moon unless another gravity insulator is placed obove the object to nesuralize the sun's or the amoun's gravitational attraction.

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My invention completed. I immediately set to work toward building a machine which would enable me to leave the carth. I accurdingly constructed a very strong steel globe about 6) feet in danneser, which was to lake me out into space, my first planned excursion having for its object our neurest neighbor in space, the moon, only 249,000 miles distant.

The steel globe which was to take me to the moon has its entire outer surface covered with a double Marconium notting. the free, insulated wire ends of the netting entering the globe, where they are conneuted to an el-lineage switching arrange-

"Running around the globe's circumfre-"Running around the globe's circumfra-ence—its 'equator'—a mide test or track is provided. This is the 'tending' track; on it the globe can readily roll over the ground without damaging the Marconium wires underneath. This track is also made of Marconium and is carefully insulated from the rest of the globe. The interior of the globe is well furnished for all considers and has a rewested electric plant similar in and has a powerful electric plant, similar in many respects to a modern submurant power plant,

"After having completed all arrangements, having stocked the machine with all kinds of provisions, fuel and many scientific instruments and apparatus, I made ready to leave old Mother Earth. The trip proving to be extra hazardens. I took only one person along, an intimate friend of mine, Professor Regeleral Phitternix, of Columbia University

"The only other animate passengers of the expedition were Busten my fox terrior, and Pee-Pix, the Professor's canary bird, which he refused to leave behind,

The moon being full and almost overlead, we entroped my machine, which I had christened the evening before as 'The Intersteller. The heavy, soft, subber-lined steel doors having been screwed up sirtight, in order that our air should not be drawn out ander that one air should not be drawn out more we were in the open space, I started the generating apparatus. I switched on the Marcoulum wires which covered the outer surface of the Interstellar; but only that section which was twent found the cover. The other half of the netting turned toward toward the moon was not swijehed on.

on. "Through the glass portholes at the bottom of the machine we could see the Marconinca wires glowing to their characteristic green glow. Immediately we were lifted speed. In less than 50 seconds the entire American continent became visible, and ina few more seconds the earth in its true surm as an immoense globe stand out against

a pitch-black sky.

As light cannot pass through an excited Marconium nothing, it was necessary to switch off the current for a few accords, every time we wished to see earth beneath

The upper part of our machine (turned toward the moon) was now subjected to the moon's gravitational attraction—the earth, on account of the machine's ether half being gravity-insulated, to longer at-tracting it. We were, therefore, 'alling' toward the moon at a constantly increasing apeed and-

At this juncture I heard Münchbausers cause roundly and his voice became indistinct. I barely made out the words "Power low-tomorsus, II P. M.—" then the peculiar accounting sound in my phones. running down the scale; the low click, then everything quiet.

> The next story is entitled "Münghhausen on the Moon."



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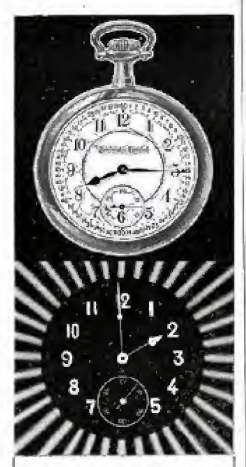
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POLYTECHNIC ELECTRICAL ENGINEERING SOCIETY.

The bleetried Engineering Saidty of the Polymelmic Institute of Brooklyn held its annual affair on April 23 at the institute building. Dr. Clayton El. Sharp, of the Electrical Testing Laboratories of New York, gave an interesting lecture on "The Effects of Color and the Modern Development, of Electric Illumination."

Thumiantson by electricity was first in-

Humination by electricity was first in-troduced by Thomas A. Edwon in 1880 this lamp blament was made from charred bamboo strips, known to the trade as car-bon filament. The stowing filament pro-duced a vellow light. The efficiency of this lamp was about seven watts per cardle. The efficiency of the original Edison file ment has been increased to four wants per candle. From 1880 to the present time a variety of filaments have appeared in the (thamination field, such as squitted cellulose, § 1 waits per candle; metallized carbon, 25 wates per candle; tantalum, 2 wates per candle; squarted tangeten, 125 to 1.5 wates per candle; drawn impaten, I wait per candle, and drawn impaten in a nimagenfilled atmosphere, consuming 5 to 8 watts per candle. Dr. Sharp then showed five bootis, each containing the colors of the spectrum in cloth fixed in a slanting pass tion from the top and a piece of brown plaid chain in back of the bootlas. The first booth was illuminated by a lour-watt-per-candle Edison carbon alument lamp and the last booth was illuminated by a lo to is untt drawn rungsten blament in a nitro-cent drawn rungsten blament in a nitro-gen-filled atmosphere. The blue closin varied in color isons a pale blue in the first booth to a dark blue in the last booth, while the plaid changed from a bright real in the fact booth on a dark than a bright real in the first booth to a dark brown in the last booth,

After Dr. Sharp's interesting became everybody adjourned to the gymnonium for

the dancate.

### RADIO CLUB OF AMERICA MEET. ING.

The Radio Club of Asserica, one of the

The Rodio Club of Assertica one of the larest and rapidly growing wireless societies, held its May meeting at Columbia. University on the first of the menth.

The evening was taken up with the reading and discussion of two excellent papers by Mr. Paul F. Godley. The titles of the papers were "The Measurement of Interistry of Received Radio Signeds" and "Radio Activities on the Pacific Coast."

Mr. L. G. Pacent presided as chairman, and Mr. P. Johnston, secretary of the clob, also had a few words to say. The discussion was spend by Mr. Harry Sademwater, radio inspector for the part of New York, and several other members present contributed to the discussion. Among prominent members present were: Mr. Fritz ment members present were: Mr. Frits Lowenstein, consulting radio engine c: Mr.
Alfred P Morgan and Mr. Walter Lemon
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real bulbs for producing beats was democstrated and signals from San Francisco mere heard plainly. Stations up to 800 miles and more away were heard by means of the audion ampliace and horn all over the leasers room.

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